

THE HARMONY GUIDES

220 more Crochet STITCHES

VOLUME 7 includes all-over patterns, edgings and trimmings, motifs, Irish style crochet



Abbreviations and Symbols

Joining Seams

Various methods can be used to join pieces of crochet. The use of the item will often dictate the method used, the seam could be invisible or decorative. Below are a few suggestions for joining pieces of





Alternatively with the right side of both pieces uppermost they can be joined with a row of lancy openwork chains.

Pressing and Finishing

The methods you use to finish your crochet depend largely on what you are



starch) now is the time to apply it, either by immersing the crocheted piece or dabbing the wet starch on to the material. Pin out very near to the edge, at very close fully placed with a pin at this stage. Having satisfied yourself that the shape is correct, the work can now be pressed using a hot iron. Do not allow the full worshit of the iron to rest on the work

especially where interesting textures are ryolyed. Remove the pins and if required make line adjustments to the edges of the material to ensure that they are straight. Now leave until the work is thoroughly

Motifs and Irish Style

Pieces Work as given above but leave the pins in position until the work is thoroughly dry. Engure that all throo-dimensional features

show to their best advantage. Other Yarns

In principal the methods given for working with cotton yarns apply, but you must read the finishing or pressing information usually included with your yarn. Not every varn will be suitable for or require starching and some yams cannot be pressed with a bot iron

Abbreviations and Symbols Listed below are the standard abbrevia-

tions and symbols that have been used for pages 13 to 84 of this book. Refer to pages 4 to 12 for more detailed instructighs of these and other strich variations. If a pattern contains an unusual combinations of steches these are explained in the Special Abbreviation at the beginning of that pattern

Separate abbreviations and symbols have been used for the Tunisian strickes in this book and these have been given at the beginning of that section on pages 85 to 89.

Abbreviations

Alt - alternate, beg = begin(ning), ch(s) - chain(s), ch sp = chain space, cm = cerdimetra(s), dec = decrease, dc = do me crechet dir - double trable, htr half treble, inc - increase, ins - inches. quadtr = quadruple treble, quintr = quintuple troble, rep = repeat, sl st = sip stitch. sp(s) - space(s), st(s) - stitch(es), tog together, tr = treble, ttr = triple treble, yo - yarn over.

Basic Symbols used in Diagrams



The number of strokes crossing the stems of stitches longer than a half treble represents the number of times the varn is wrapped over the hook before the hook is inserted into the work.

To join with an invisible sewn seam, place pieces edge to edge with the wrong sides uppermost and whip strich together



To join invisibly using a crochet hook place right sides of pieces together and slip sitch through one loop of each piece as illustrated.



To create a decorative ridged seam on the right side of the work, place wrong sides together and join with double crochet working under two strands of each piece



1.1

1st row (right side): Work 2dc into 2nd ch. from hook, "1do into each of next 7ch, miss 1ch, 1dc into each of next 7ch, 3dc into next ch: ren from " to end pmitting 1dc at end of last rep, turn.

2nd row: 1ch. work 2dc into first dc. *1dc into each of next 7dc, miss 2dc, 1dc into each of next 7dc. 3dc into next dc; rep from * to end omitting 1dc at end of last rep. turn.

Rep 2nd row only.

Starting chain: Multiple of 6 sts + 3.

1.3

Special Abbreviations Tr2ton = work 1tr into each of next 2 sts

until 1 loop of each remains on hook, yo and through all 3 loops on hook Half Cluster - work 1tr into each of next 3 sts until 1 loop of each remains on hook. vo and through all 4 loops on book. Cluster - work 1tr into each of next 5 sts until 1 loop of each remains on hook, yo and through all 6 loops on hook.

1st row (right side): Work tr2tog working into 4th and 5th ch from hook, "3ch, 1dc into next ch. turn. 1ch. 1dc into last dc worked, 3dc into last 3ch sp formed, [turn, 1ch, 1dc into each of the 4dcl 3 times, work 1 cluster over next 5ch; rep from * to end but working half cluster at end of last rep, turn, 2nd row: 4ch (count as 1dtr), work 2dtr into top of first half cluster, miss 3dc, 1dc

into next dc, "5dtr into top of next duster, miss 3dc 1dc into peut dc rep from * to last tr2tog, 3dtr into top of 3ch at beg of previous row, turn. 3rd row: 3ch (count as 1tr), miss first dtr. work tr2tog over next 2dtr, "3ch, 1dc into next dc. turn. 1ch. 1dc into last dc worked.

3dc into last 3ch so formed, fturn, 1ch, 1dc into each of the 4dcl 3 times, work 1 cluster over next 5dtr; rep from * to end but working half cluster at end of last rep placing last tr of half cluster into 4th of 4ch at beg of previous row, turn, Ren 2nd and 3rd rows ending with a 2nd



Diagram only: Rep 2nd and 3rd rows.

Line shows direction of work

1.4

1.2

Starting chain: Multiple of 3 sts + 3. Special Abbreviation

1tr/rf = work 1tr around stem of next st 2 rows below inserting hook round stem from right to left to draw up loops.

1st row (right side): Work 1dc into 2nd ch from hook, 1dg into each ch to end, turn, 2nd row: 1ch, work 1dc into each dc to end, turn. 3rd row: 1ch work 1dc into each of first 2do "1tr/d round next do 2 rows below. 1dc into each of next 2dc; rep from * to

end turn 4th row: 1ch, work 1dc into each st to end. 5th row: 1ch, work 1dc into each of first

2dc. "1tr/rf round stem of next tr/rf 2 rows below. 1dc into each of next 2dc; rep from * to end, turn. Rep 4th and 5th rows.

= 1trirf

Work as given for I.1 but working 1 row each in colours A. B and C throughout.

1.6

1.5 Starting chain: Multiple of 12 sts + 8.

Special Abbreviations

Puff st = 'yo, insert hook into next st. yo and draw a loop through; rep from * 4 times more inserting hook into same st as before (11 loops on book), yo and draw through 10 loops, yo and draw through 2 remaining loops.

1trirf = work 1tr around stem of next st 2 rows below inserting hook round stem

from right to left to draw up loops. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn. 2nd and every alt row: 1ch, work 1dc into

each st to end, turn 3rd row: 1ch, work 1dc into each of first 2dc, 1tr/rf, 1dc into next dc, 1tr/rf, *1dc into each of next 4dc, 1 pulf st into next dc. 1dc into each of next 4dc, 1triff, 1dc into next dc, 1trirf; rep from * to last 2dc, 1dc into

each of last 2dc, turn 5th row: 1ch work 1dc into each of first 2de ttrif tide into next de 1trif. "Tide into each of next 2dc. 1 pull st into next dc, 1dc into each of next 3dc, 1 puff st into next do, 1do into each of next 2do, 1triff, 1dc into next dc. 1trif: reo from * to last 2dc. 1dc into each of last 2dc, turn.

7th row: As 3rd row. 9th row: 1ch, 1dc into each of first 2dc, 1tr/rf, 1dc into next dc, 1tr/rf, "1dc into each of next 9dc, 1tr/rf, 1dc into next dc. 1tr/rf; rep from * to last 2dc, 1dc into each of last 2dc, turn

Rep 2nd to 9th rows.





Starting chain: Multiple of 12 sts + 11. 1st row (right side): Using A, work 1dc into 2nd ch from hook, 1dc into each ch to end, turn.

2nd row: Using A. 1ch, work 1dc into each dc to end, turn. 3rd row: Using B. 3ch (count as 1st), miss first dc. 1tr into next dc, 1htr into next dc, 1dc into next dc. "2ch, miss 2dc, 1dc into next 2dc, 1dtr into each of next 2dc, 1tr into each of next 2dc, 1htr into next dc, 1dc into next dc; rep from * to last 6dc, 2ch. miss 2dc, 1dc into next dc, 1htr into next

dc. ftr into each of last 2dc, turn. 4th row: Using B, 3ch, miss first tr, work the into next tr. 1 her into next htr. 1 do into next dc, "2ch, 1dc into next dc, 1htr into next htr. 1tr into each of next 2tr. 1dtr into each of next 2dtr. 1tr into each of next 2tr. 1htr into next htr, 1dc into next dc; rep from * to last 6 sts. 2ch. 1dc into next dc. 1htr into next hir. 1tr into next tr. 1tr into 3rd of 3ch at beg of previous row, turn.

5th row: Using A. 1ch, work 1dc into each of first 4 sts. Inserting hook from front of work, work 1dc into each of 2 free dc in A 3 rows below!, "1dc into each of next 10 sts on previous row, work 2dc 3 rows below as before; rep from * to last 4 sts. 1dc into each of next 3 sts, 1dc into 3rd of 3ch at beg of previous row, turn.

6th row: Using A. 1ch, work 1dc into each dc to end, turn

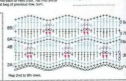
7th row: Using B. 1ch, "work 1dc into first dc, 1htr into next dc, 1tr into each of next 2dc, 1dtr into each of next 2dc, 1tr into each of next 2dc, 1htr into next dc, 1dc into next dc, 2ch, miss 2dc; rep from * to end omitting 2ch at end of last rep, turn. 8th row: Using B, 1ch, 'work 1dc into next do 1htr into next htr. 1tr into each of next 2tr. 1dtr into each of next 2dtr. 1tr into each of next 2tr. 1htr into next htr. 1dc into next dc. 2ch: rep from * to end omitting 2ch at

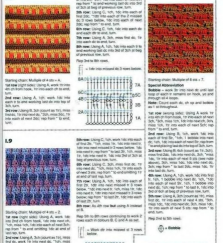
end of last rep. turn 9th row: Using A, 1ch, "1dc into each of next 10 sts, inserting hook from front of work, work 1dc into each of 2 free dc in A 3 rows below; rep from " to end omitting

2dc at end of last rep, turn. Rep 2nd to 9th rows.



Work as given for I.6 but working 2 rows in A, 2 rows in B, 2 rows in A and 2 rows in C throughout.





4th row: Using B. 1ch, work 1dc into each

of first 2tr, "2ch, 1dc into each of next 2tr,

110

1.8

(c), It into each of rest 3dc; rep from 1 one of method in a red of the strip. Lum. 24d row; Using B, Lch, work 1dc into each official 2t; the work 1dc into each 1 of first 2t; the work 1dc into each 1 of first 2t; the work 1dc into each 1. 1dc into neat 1. 1dc into inest 2dc idc into inest 1. 1dc into 3dc idc into inest 1. 1dc into 3dc idc into inest 1. 1dc into 3dc idc into inest 2dc into inest 3dc idc idc into inest 3dc idc idc into inest 3dc idc into inest 3dc idc idc into inest 3dc idc idc int

ftr into each of next 3 sts; rep from " to last do. ftr into last do. furn.

2A

1101110111011₀1A



Starting chain: Multiple of 10 sts + 1. Using A make the required number of

1st row (right side): Using A. work 1dc into 2nd ch from hook, 1dc into each ch to 2nd row: Using A. 3ch (count as 1tr), miss first dc. work 1tr into each dc to end, turn. 3rd row: Using B, 1ch, work 1dc into each tr to end placing last dc into 3rd of 3ch at

beg of previous row, turn. 4th row: Using B, 1ch, work 1dc into each 5th row: Using A. 1ch, work 1dc into each of first 3dc. "1ch. miss 1dc. 1dc into each

of next 2dc, 1ch, miss 1dc, 1dc into each of next 6dc; rep from * to end omitting 3dc at end of last rep. turn.

1.12

- 1ttr into missed dc 3 rows tr+++078 ALLEH HOLLED SA

On 6th row work tr into ch not ch space.

Dan 2nd to 9th rows

RE ++n38 2A

6th row: Using A. 3ch (count as Ttr), missfirst dc. 1tr into each dc and into each ch to end, turn.

7th row: Using B, 1ch, 1dc into each of first 3tr. 'work 1ttr into 2nd missed do 3 rows below, miss 1tr, 1dc into each of next 2tr. 1ttr into first missed dc 3 rows below (thus crossing 2ttr), miss 1tr, 1dc into each of next 6tr; rep from " to end omitting 3do at enri of last rep and placing tast do into 3rd of 3ch at beg of previous row, turn. 8th row: Using B, 1ch, work 1dc into each

st to end, turn, 9th row: Using A, 1ch, work 1dc into each dc to end, turn, Rep 2nd to 9th rows.

4th, 5th and 6th rows: 3ch, miss first tr. work 1tr into each tr to end working last tr into 3rd of 3ch at beg of previous row, turn,

7th row: 3ch, miss first tr, work 1tr into each of next 9tr, 'work 1 circle, 1tr into each of next 10tr; rep from " to end working last tr into 3rd of 3ch, turn 8th and 9th rows: 3ch, miss first tr. work ftr into each tr to end working last tr into 3rd of 3ch, turn.

Rep 2nd to 9th rows. = 1 Circle

Starting chain: Multiple of 10 sts + 12. Special Abbreviation 1 Circle - rotating work as required work 6tr down and around stem of next tr 1 row a below, then work 6tr up and around stem of previous tr 1 row below.

1st row (right side): Work 1tr into 4th ch from book. 1tr into each chito end. turn. 2nd row: 3ch (count as 1tr), miss first tr. work 1tr into each tr to end working last tr into 3rd of 3ch at beg of previous row.

3rd row: 3ch, miss first tr, work 1tr into each of next 4tr, "work 1 circle, working behind circle work 1tr into each of next 2 10tr; rep from " to end omitting 5tr at end of last rep and working last tr into 3rd of 3ch at beg of previous row, turn.

1.13

Starting chain: Multiple of 4 sts + 3. Using A make the required number of chain

1st row (right side): Using A. work 1dc into 2nd ch from hook. 1dc into each ch to end turn. 2nd row: Using A, 3ch (count as 1tr), miss first do, work 1tr into each do to end, turn 3rd row: Using B. 1ch, 1dc into each of first 4tr, 1ch, miss 1tr, "1dc into each of

next 3tr, 1ch, miss 1tr; rep from " to last tr. 1 dc into 3rd of 3ch at beg of previous row, 4th row: Using B. 3ch, miss first dc. work ttr into each ch and each dc to end, turn. 5th row: Using A. 1ch, 1dc into first tr, "1th into next missed tr 3 rows below, miss 1tr on 4th row, 1dc into each of next 3tr; rep from " to last tr, 1dc into 3rd of 3ch at beg

6th row: Using A. 3ch, miss first dc, work 1tr into each dc and each ttr to end, turn. 7th row: Using B. 1ch, work 1dc into first tr. *1ch. miss 1tr. 1dc into each of next 3tr. rep from " to last tr., 1dc into 3rd of 3ch 8th row: Using B, 3ch, miss first dc. work

1tr into each do and each ch to end, turn. 9th row: Using A, 1ch, 1dc into each of first 4tr. work 1ftr into first missed tr 3 rows below, miss next tr. "1dc into each of next 3tr. 1ttr into next missed tr 3 rows below. miss next tr: rep from " to last tr, 1dc into 3rd of 3ch, turn 10th row: Using A, 3ch, miss first dc, work

1 tr into each ttr and each dc to end, turn Rep 3rd to 10th rows.

a 1ttr into missed tr 3 rows below. On 4th and 8th rows work trintoch. not ch space.



and Symbols on page 12



Starting chain: Multiple of 12 sts + 6 Special Abbreviation

Robble - working in front of work, work fidtr into chan 2 rows below until 1 loop of each dir remains on book, yo and through all 6 loons.

next tr. 1ch, miss 1tr. 1do into each of next 1st row (right side): Work 1dc into 2nd atfrom book. Life ioso next ch. 1ch. miss 1ch. "See joto each of next 11ch, 1ch, mics tch: ren from * to last 2ch. 1dc into each

of last 2ch, turn. 2nd row: 3ch (count as 1tr), miss first do. work 1tr into next dc. 1ch, miss 1ch sp. 'tir into each of next 11 sts. 1ch. miss 1ch sp; rep from * to last 2dc, 1tr into each

of last 2dc, turn 3rd row: 1ch, work 1dc into each of first Dir. 1 hubbble into ph sp. 2 roses below. "Tric into next tr. 1ch. miss 1tr. 1dc into each of post 7br. Leb. mine for felo into next fr. 1 bobble into next ch sp 2 rows below: rep from * to last Str. 1 do into most tr. 1 do into 3rd of 3ch at beg of previous row, furn. 4th row: 3ch, miss first dc. 1tr into each

of next 3 sts, "1ch, miss 1ch sp. 1tr into each of next 7 sts. 1ch. miss 1ch sp. 1tr into each of next 3 sts; rep from * to last do. 1tr into last do. turn.

5th row: 1ch, work 1do into each of first 4tr. *1 bobble into ch sp 2 rows below, 1dc into next tr. 1ch. miss 1tr. 1dc into each of next 3tr. 1ch, miss 1tr. 1dc into next tr. 1 hobble into chiso 2 rows below, 1dc into each of next 3tr: rep from * to last st. 1dc into 3rd of 3ch at beg of previous row, turn. 6th sour 3ch miss first sto work 1tr into

into each of next 3 sts. 1ch, miss 1ch sp. 1tr into each of next 7 sts: rep from * to end omitting 1 fr at end of last rep, turn. 7th row: 1ch, work 1dc into each of first 6tr. *1 hobble into ch sp 2 rows below. 1dc. into next tr. 1ch, miss 1tr. 1dc into next tr. 1 bobble into ch sp 2 rows below. 1dc into each of next 7tr: rep from * to end proitting

1dc at end of last rep, turn. 8th row: 3ch, miss first do, work 1tr into each of next 7 sts. 1ch. miss 1ch sp. "1tr into each of next 11 sts, 1ch, miss 1ch so:

rep from " to last 8 sts. 1tr into each of last 8 sts. hum. 9th row: 1ch, work 1dc into each of first Etc. *1ch miss 1tr. 1dc into next tr. 1 bobble into chiso 2 rows below. Ldc into

7tr: reo from * to end omitting 1dc at end of last rep. turn 10th row: As 6th row. 11th row: 1ch work 1stc into each of first Atr "Teh miss tte tele into most te 1

bobble into ch sp 2 rows below, 1dc into each of next 3tr. 1 hobble into chisp 2 rows. below. 1dc into next tr. 1ch, miss 1tr. 1dc into each of next 3tr; rep from " to last tr, Telc into 3rd of 3ch, turn.

next 7tr, 1 bobble into ch sp 2 rows below,

12th row: As:4th row 13th row: 1ch. 1dc into each of first 2tr. 1ch, miss 1tr, 1dc into next tr, "1 bobble

tr; rep from * to last tr, 1 dc into 3rd of 3ch,

Rep 2nd to 13th rows.



1.15

Starting chain: Multiple of 10 sts + 1. Using A make the remared number of 1st row (wrong side): Using A. work 1do into 2nd ch from book. Ide into each ch to

and, turn 2nd row: Using B. 1ch, work 1dc into each of first Bdc, *1ch, miss 1dc, 1dc into each of next 2dc, 1ch, miss 1dc, 1dc into each of next fide; one from * to last 2rfc 1

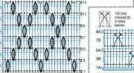
do into each do to end, turn 3rd row: Using B, 3ch (count as 1tr), miss first do, work 1trinto each do and into each

4th row: Using A. 1ch, work 1dc into each of first filtr "work 1ttr into 2nd missed do 3 cows below, miss 1tr, 1dc into each of next

2tr. 1ttr into first missed do 3 rows below (thus crossing 2th), miss 1tr, 1do into each of next fitr: reo from * to last 2tr. 1dc into next tr. 1dc into 3rd of 3ch at beg of previous row, turn. 5th row: Using A. 1ch, work 1dc into each

6th row: Using B. 1ch, work 1dc into each of first 5dc. "Leb. miss 1dc. 1dc into each of next 2dc, 1ch, miss 1dc, 1dc into each of next fide: ren from * to and omitting 3de. at end of last rep, turn.

7th row: Using B. 3ch, miss fest do. 1tr into each dc and into each ch to end, turn. 8th row: Using A. 1ch, 1dc into each of first 3tr. 'work 1ttr into 2nd missed do 3 cover below, miss the tele into each of part Other crossing Ottel miss the Lete into each of peed filtr ren from * to end omitting 3ds at and of last on and placing last do into 3rd of 3ch at beg of previous row, turn. 9th row: Using A. 1ch, work 1dc into each



Ben 2nd to 0th mes

st to end, burn

On 3rd and 7th rows work trinto ch not ch space



Starting chain: Multiple of 10 sts + 10. Special Abbreviations

Lower Cluster = work 5dtr into next missed do 2 rows below.

Upper Cluster = "[yo] twice then insert hook from right to left round stem of react do 2 rows below, work 1dtr in usual way until last loop of dtr remains on hook; rep from "4 times more, yo and through all 6

loops. Note: Count each ch sp as 1 st through-

sat row (right side): Work 1de into 2nd de from hook, 1de into each of to end, sarn. 2nd row; 3dh (court as 1b), miss first de, work 1th risk each of next 3de, "1ch, miss 1de. It into each of next 3de," 1ch, miss 1de. It into each of next 9de," 1ch, miss 1de. It into each of next 9de, "1ch, miss 1de. It into each of next 1 strength of the ord omitting 5de at end of the 1de. "North Work 1de into each of first 2D," work, lower Loster, miss 5 at so of rep from " to end omitting 3de at end of last rep and placing fast de in ord 7d of 3dh.

last rep and placing last do into 3rd of 3ch at beg of previous row, turn. 4th row: 3ch, miss first do, work 1tr into each at to end, turn.

5th row: 1ch, work 1dc into each of first 4tr, "work upper cluster over next 5dtr 2 rows below, miss next tr on previous row, 1dc into each of next 9tr, rep from " to end omitting 5dc at end of last rep and placing last de into 3rd of 3ch at beg of previous

omitting 5dc at end of last rep and placing last dc into 3rd of 3ch at beg of previous row, turn. 6th row: 3ch, miss first dc, work 1tr into each of next 8 sts, "1ch, miss 1dc, 1tr into each of next 8 sts, "1ch, miss 1dc, 1tr into



1.17

Starting chain: Multiple of 4 sts + 4. Special Abbreviation

Special Abbreviation
Dtr2tog 3 rows below - work 1 dtr into
same st as last dtr until last loop of dtr
remains on hook, miss 3 sts, work 1 dtr into
next missed st 3 rows below until last loop
of dtr remains on hook, yo and through all
3 loops. Note: Sis either side of dtr2tog
must be worked behind dtr2tog.

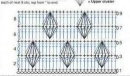
3 loops. Note: Sts either side of must be worked behind dtr2tog.

7th row: 1ch, work 1dc into each of first 7tr, "work lower cluster, miss 5 sts of previous row, 1dc into each of next 5tr, rep from 1 to last 2tr, 1dc into each of next 3tr, working last dc into 3td of 3ch at beg of previous row, turn.

8th row: 3ch, miss first dc, work 1tr into each of first 9th row: 1ch, work 1dc into each of first 9tr, "work upper cluster over next 3dtr 2 rows below, miss next tr on previous row. 1dc into each of next 9tr; rep from 1c end placing last de into 3rd of 3ch at beg of

Rep 2nd to 9th rows.

= Lower cluster



Using A make required number of chain. 1st row (right side): Using A, work 1dc into 2nd ch from hook, 1dc into each of rext 2ch, 1dc, miss 1ch, 1dc into each of rext 3ch, reg from 1s and, usin. 2nd row: Using A, 3ch (count as 1tr), miss first dc, work 1tr into each st lo end working into actual st of each ch, not into 4 sp), turn.

4th row: Using B, 3ch, miss lirst dc, work I trinto each at to end, Junn. 5th row: Using A, 1ch, 1de into lirst tr, tde into next missed tr 3 rows below, miss lir on pervious row. 1de into next missed tr, 3ch grant pervious row. 1de into next tr, 1ch, miss on pervious row. 1de into next tr, 1ch, miss on pervious row. 1de into next tr, 1ch, 1ch into next tr, 1ch missed lift, 1de into next tr, 1ch proportion last 2ct, 1dr into same tr as 2nd sign of last did 2fog, miss 1 tr, 1de into 3rd of 3ch at bog of previous row, Junn.

6th row: As 4th row but using A instead of B. 7th row: As 5th row but using B instead

7th row: As 5th row but using B instead A.

Bee 4th to 7th rows



Work tr into actual st of ch on wrong side rows, not into ch so.





Work as given for I.17 but using one colour throughout

1.19

Starting chain: Multiple of 4 sts + 6. Special Abbreviation

Cluster - work 3tr into next st until 1 loop of each remains on hook, yo and through

1st row (right side): Work 1 cluster into 5th ch from hook (1tr. 1ch formed at beg of rowl. 1ch, miss 2ch, 1dc into next ch. "3ch, 1 cluster into next ch. 1ch, miss 2ch. 1dc into next ch; rep from * to last 2ch. 2ch, 1tr into last ch, turn

2nd row: 4ch (count as 1tr, 1ch), 1 cluster into first 2ch sp. 1ch, "1dc into next 3ch sp. 3ch, 1 cluster into same sp as last dc, 1ch; rep from * to last ch sp, 1dc into last ch sp. 2ch, 1tr into 3rd of 4ch at beg

of previous row, turn. Rep 2nd row.

1.20



1.21



Starting chain: Multiple of 8 sts + 2. Special Abbreviation Popcorn - work 4tr into next st. drop inno

from hook, insert hook from the front into top of first of these tr. pick up dropped loop and draw through tr. 1ch to secure pop-

1st row (right side): Work 1dc into 2nd ch from hook, "1ch miss 3ch, 1tr into next ch. 1ch, into same ch as last tr work [1tr. 1ch. 1tr), 1ch, miss 3ch, 1dc into next ch: ren from * to end, turn

2nd row: 6ch (count as 1tr, 3ch), miss 1tr, 1 dc into next tr. "3ch, 1 popcorn into next dc, 3ch, miss 1tr, 1dc into next tr; rep from * to last dc, 3ch, 1tr into last dc, turn

1.22



Starting chain: Multiple of 8 sts + 2. Special Abbreviations

Cr3R (Cross 3 Right) = miss 2dc, work 1dtr into next dc, working behind last dtr work 1tr into each of 2 missed do Cr3L (Cross 3 Left) = miss 1dc, work 1tr into each of next 2dc, working in front of last 2tr work 1rftr into missed de-1st row (wrong side): Work 1dc into 2nd

ch from hook, 1dc into each ch to end. 2nd row: 3ch (count as 1tr), miss first do. *Cr3R, 1tr into next dc, Cr3L, 1tr into next dc; rep from * to end, turn

3rd row: 1ch, work 1dc into each st to end placing last do into 3rd of 3ch at beg of previous row, turn, Rep 2nd and 3rd mas.

W = Cr3R W = Cr3L



3rd row: 1ch. 1dc into first tr. *1ch. 1tr into next dc, 1ch, into same st as last tr work [1tr. 1ch. 1tr], 1ch. 1dc into top of next popcom; rep from * to end, placing last do into 3rd of 6ch at beg of previous row, turn. Rep 2nd and 3rd rows.

= Popcorn





Cluster4 - work 3tr over stem of tr just worked but leaving last loop of each trion took, then work 4th tras indicated leaving

1st row (right side): Work 1tr into 6th ch from hook, "3ch, miss 2ch, work cluster4 placing 4th tr into next ch; rep from * to last 2th, 3th, work cluster4 placing 4th tr in last ch. turn. 2nd row: 3ch (count as 1tr), 1tr into next 3th sp. "3th, work cluster4 placing 4th tr into next 3ch sp; rep from * to end placing

final trinto top of chiat beg of previous row. Ren 2nd row

= Cluster4



Diogram only: Rep 2nd and 3rd rows.

I. All-over Patterns 3rd row: 5ch (count as 1tr. 2ch), 1dc into

1.23

Starting chain: Multiple of 20 sts + 25.

Special Abbreviations Tr2tog = work 2tr into next st until 1 loop of each remains on book, yo and through all 3 loops on hook. Bobble - work 3tr into next st until 1 loop.

of each remains on book, yo and through all 4 loops on hook. 1st row (right side): Work 1dc into 7th ch from hook, 5ch, miss 3ch, 1dc into next ch, 1ch, miss 3ch, into next ch work [1 bobble, 1cht 3 times, "miss 3ch, 1dc into next ch. [Sch. miss 3ch, 1dc into next ch] 3 times, 1ch, miss 3ch, into next ch work 1 bobble, 1ch] 3 times; rep from * to last 10ch, miss 3ch, 1dc into next ch, 5ch,

miss 3ch, 1dc into next ch, 2ch, 1tr into 2nd row: 1ch, 1dc into first tr, 5ch, 1dc into first 5ch arch: 1ch, [1 bobble into next ch sp. 1ch] 4 times, "1dc into next 5ch arch, (5ch, 1dc into next 5ch arch) twice, 1ch. [1 bobble into next chisp, 1ch] 4 times: rep from * to last 2 arches, 1dc into next 5ch arch, 5ch, miss 2ch, 1dc into next ch. turn.

first 5ch arch, 1ch, [1 bobble into next ch sp. 1chl 5 times, "1dc into next 5ch arch, 5ch, 1dc into next 5ch arch. tch, [1 bobble into next ch sp. 1chl 5 times; rep from " to last arch, 1dc into last arch. 2ch. 1tr into last dc. turn

4th row: 1ch. 1dc into first tr, miss 2ch so "2ch. [1 bobble into next ch sp. 2ch] 6 times, 1dc into next 5ch arch; reo from *

to end placing last do into 3rd of 5ch at beg of previous row, turn. 5th row: 5ch (count as 1tr. 2ch), miss first 2ch sp. 1dc into next 2ch sp. [5ch, 1dc

into next 2ch sp] 4 times, "1ch, into next dc work [1tr, 1ch] twice, miss next 2ch sp. 1dc into next 2ch sp. [5ch, 1dc into next 2ch spl 4 times; rep from * to last 2ch sp. 2ch, 1tr into last do, turn. 6th row: 3ch (count as 1tr), into first tr

work [1tr. 1ch. 1 bobble], 1ch, 1dc into next 5ch arch, [Sch, 1do into next 5ch arch] 3 times, 1ch, miss 1ch sp, into next ch so work [1 bobble, 1ch] 3 times, 1dc into next 5ch arch, (5ch, 1dc into next 5ch arch) 3 times; rep from * to last sp. work [1 bobble: 1ch, tr2tog], turn

7th row: 3ch (count as 1tr), [1 bobble into next ch sp. 1ch] twice, 1dc into tirst 5ch wich (5ch, 1dc into next 5ch arch) twice, "1ch. [1 bobble into next ch sp, 1ch] 4 times, 1dc into next 5ch arch, 15ch, 1dc hobble (1ch. 1 bobble into next ch sp)

bobbles, 1ch. [1 bobble into next ch sp. 1ch1 twice, tr2tog into 3rd of 3ch at beg of

previous row, turn

twice. 1tr into 3rd of 3ch at beg of previous 8th row: 3ch, 1tr into first tr, 1ch, (1 bobble into next ch sp. 1ch] twice, 1dc into next 5ch arch, 5ch, 1dc into next 5ch arch, "1ch. [1 bobble into next oh sp. 1ch] 5 times, 1do into next 5ch arch, 5ch, 1do into next 5ch arch; rep from * to last 2 9th row: 4ch (count as 1tr. 1ch). [1 bobble Sch asth. "2ch. [1 bobble into next chisa, 2ch) 6 times. 1dc into next 5ch arch: rep. from "to last 2 bobbles, [2ch, 1 bobble into next ch sol 3 times, 1ch, 1tr into 3rd of 3ch at bee of previous row, turn.

10th row: 1ch, 1dc into first tr, 5ch, miss first ch sp. 1dc into next 2ch sp. 5ch. 1dc into next 2ch sp. 1ch, into next dc work [1tr. 1ch] twice, "miss next 2ch sp. 1do into next 2ch sp. [5ch, 1dc into next 2ch spl 4 times, 1ch, into next dc work [1tr. 1ch] twice; rep from * to last 3 bobbles, miss next 2ch sp. [1dc into next 2ch sp. Schl twice, 1dc into 3rd of 4ch at beg of previous row, turn.

11th row: 5ch (count as 1tr, 2ch), 1dc into first 5ch arch, 5ch, 1dc into next 5ch arch, bobble, 1ch] 3 times, "1dc into next 5ch arch, (5ch, 1dc into next 5ch arch)3 times, 1ch, miss 1ch sp. into next ch sp. work [1 bobble, 1ch] 3 times; rep from 16 last 2 arches, 1dc into next 5ch arch, 5ch. 1do into next 5ch arch, 2ch, 1tr into last

Rep 2nd to 11th rows.

1.24



Starting chain: Multiple of 6 sts + 2. 1st row (right side): Work 1dc into 2nd st from book, "miss 2ch, 1tr into next ch, 2th, miss 2ch, 1dc imp next ch; rep from 16

2nd row: 5ch (count as 1tr, 2ch), 1tr as first dc, miss 1tr, 1dc into next tr, "ttritte next dc, 2ch, into same st as last trives [1tr. 2ch, 1tr], miss 1tr. 1dc into nexttr:reg from * to last dc. into last dc work[19,28]

ttrl, tum. 3rd row: 1ch. 1dc into first tr. *1tr into ned dc, 2ch, into same st as last tr work [18] 2ch, 1tr), miss 1tr, 1dc into next tr; reptran * to end placing last do into 3rd of 5th at bee of previous row, turn.





Rep 2nd to 11th rows.

1.25

Starting chain: Multiple of 5 sts + 2. 1st row (wrong side): Wark 1dc into 2nd th from book. 1 do into next ch. "3ch. miss. 2ct, 1dc into each of next 3ch; rep from * bend omitting 1 do at end of last rep, turn. 2nd row: 1ch. 1dc into first dc. "5tr into rest 3ch arch, miss 1dc, 1dc into next dc: we from " to end, turn

3rd row: 3ch (count as 1htr. 1ch), miss first 2 sts. 1 dc into each of next 3tr. "3ch. miss next 3 sts. 1dc into each of next 3tr; no from * to last 2 sts, 1ch, 1htr into last do turn.

46 row: 3ch /count as 1tri 2tr into first then miss tide. Tide into next do. "Sitr into red 3ch arch, miss 1dc, 1dc into next dc. repfrom "to last sp. 2tr into last sp. 1tr into 2nd of 3ch at beg of previous row, turn. 8th row: 1ch. 1dc into each of first 2tr. Sch miss 3 sts. 1dc into each of next 3tr. rep from " to end omitting 1dc at end of a beg of ocervious row, turn.



126

Rep 2nd and 3rd rows.

4 4 4 4 4 4 4 4 4 Starting chain: Multiple of 4 sts + 7. Special Abbreviation

Cross2tr = miss 3tr, work 1tr into next tr. 2th working behind last tr work 1tr into the first of the missed tr.

1.27



Starting chain: Multiple of 11 sts + 3.

Special Abbreviation Tr2tog - Work 2tr into next st until 1 loop

of each remains on hook, yo and through all 3 loops on hook. 1st row (right side): Work 1dc into 2nd ch from hook, 1ch, miss 1ch, 1dc into next ch. l3ch, miss 3ch, 1dc into next chl twice. "2ch, miss 2ch, 1dc into next ch, 13ch,

miss 3ch, 1dc into next chil twice: reo from to last 2ch. 1ch. miss 1ch, 1dc into last 2nd row: 3ch (count as 1tr), into first ch sp. work fir2ton 2ch tr2tonl 1ch miss 1dc 1dc into next dc, "1ch, miss 3ch sp, tr2tog into next 2ch sp, into same sp as last tr2tog work [2ch, tr2tog] 3 times, 1ch, miss 3ch sp. 1dc into next do; rep from * to last 2 sps, 1ch, miss 3ch sp, into last ch sp

work [tr2tog, 2ch, tr2tog], 1tr into last dc, 3rd row: 1ch, 1dc into first tr, "3ch, wark 1tr2ton into top of each of next 4tr2ton. 3ch, 1dc into next 2ch sp; rep from " to end placing last dc into 3rd of 3ch at beg of

previous row, turn. 4th row: 1ch. 1dc into first dc, "3ch, 1dc into top of next tr2tog, 2ch, miss 2tr2tog, 1dc into top of next tr2tog, 3ch, 1dc into next dc: rep from * to end, turn. 5th row: 1ch work 1do into first do. *1ch. miss 3ch sp. tr2tog into next 2ch sp. into same sp as last tr2tog work [2ch, tr2tog]

1st row (right side): Work 4tr into 5th ch from hook, "miss 3ch, 4tr into next ch; rep. from " to last 2ch, 1tr into last ch, turn. 2nd row: 3ch (count as 1tr) miss first tr. "cross2tr; rep from " to end, 1tr into top of 3ch at beg of previous row, turn. 3rd row: 3ch work 4tr into each 2ch so to end. 1tr into 3rd of 3ch at beg of previous row turn

- Cross2tr



3 times, 1ch, miss 3ch sp. 1dc into next dc; rep from " to end, turn.

6th row: 3ch, work 1tr2tog into top of each of next 2tr2tog. 3ch, 1dc into next 2ch sp. 3ch. *tr2ton into top of each 4tr2top, 3ch. tide into next 2ch sp. 3ch; rep from * to last 2tr2tog, work 1tr2tog into each of last 2tr2tog. 1tr into last dc, turn. 7th row: 1ch. 1dc into first tr. 1ch, miss 1tr2ton, 1dc into next tr2ton, 3ch, 1dc into

next dc. 3ch. "1dc into top of next tr2tog. 2ch. miss 2tr2tog, 1dc into top of next tr2tog. 3ch. 1dc into next dc, 3ch; rep from " to last 2tr2tog, 1dc into next tr2tog, 1ch, miss 1tr2tog, 1dc into 3rd of 3ch at beg of previous row, turn. Rep 2nd to 7th rows.

s Tr2tog



1.28



rows in A, then work 3 rows each in B, C and A throughout.

1.29



Work as 1.27 but working 1st and 2nd rows in A then 3 rows each in B and A throughout. Note: Cut yarn after each colour change.

Introduction

About Crochet
Traditionally crochet was worked aimost exclusively in very fine cotton year to create or embellish household items such as curtains, table cloths or place mats. Crechet was often added as decoration or timming on collurs and fine lawn hand-

kechiels. The fell on the front of a man's shirt was othen crochet work. With the increase in the availability of yarn in a wide variety of textures and colours we are no longer limited to just these criticies when we consider ways to use the

in a wide validity of textuals and cooking we are no longer limited to just these articles when we content the sample of the particles when we content. The samples in this book were worked in a first merconined cotton, but may take on a totally different appearance of the samples of the sam

Equipment Crochet Hooks

Crochet Hooks are usually made from steel, aluminum or plastic in a range of sizes according to their diameter. As each crochet stitch is worked separately uril any one loop remains on the hook, space is not needed to hold statches and the hooks are made to a standard com-

Holding the Hook

and Yarn

There are no hard and fast rules as to the best way to hold the hook and yarn. The dagrams below show just one method, but choose whichever way you find the

most comfortable.

Due to the restrictions of space it is not possible to show diagrams for both right and left handed people. Left handers may alred it easier to trace the diagrams and then turn the tracing paper over, thus revering the manage, attendatively reflect the diagrams in a mirror. Read left for right and right for the water opportunities.



The hook is held in the right hand as if holding a pencil.



To maintain the slight tension in the yarn necessary for easy, even working, it can help to arrange the yarn around the fingers of the left hand in this way.



The left hand holds the work and at the same time controls the yarn supply. The left hand middle linger is used to manipulate the yarn, while the index linger and

To Start

Almost all crochet begins with a base or starting chain, which is a series of chain stoches, beginning with a slip knot.

Slip Knot



Make a loop then hook another loop through it. Tighten gently and slide the



Yarn Over (yo)



Wrap the yarn from back to front over the hook for hold the yarn still and manoeurne the hook. This movement of the yarn over the hook is used over and over again in orochet and is usually called 'yarn over', abbreviated as 'yo'.

Chain Stitch (ch 🖘)



Yarn over and draw the yarn through to form a new loop without lightening up the previous one.



Repeat to form as many chains as required. Do not count the slip knot as a stach.

Note: Unless otherwise stated, when working into the starting chain always work under two strands of chain loops as shown in the diagram.



Starting chain: Multiple of 8 sts + 2 1st row (wrong side): Work 1dc into 2nd

ch from hook, 1dc into each ch to end, 2nd row: 1ch, 1dc into each of first 3dc. *5ch, miss 3dc, 1dc into each of next 5dc.

rep from * to end omitting 2dc at end of last rep, turn.

3rd row: 1ch. 1dc into each of first 2dc. '3ch, 1dc into next 5ch arch, 3ch, miss. 1.do. 1.do into each of next 3do; rep from " to end omitting 1dc at end of last rep, turn. 4th row: 1ch. 1dc into first dc, '3ch, 1dc into next 3ch arch, 1de into next de, 1de into next 3ch arch, 3ch, miss 1dc, 1dc into next dc: rep from " to end, turn.

+ to 8 5th row: 5ch (count as 1tr. 2ch), 1dc into

next 3ch arch. 1dc into each of next 3dc, 1 dc into next 3ch arch, *5ch, 1 dc into next 3ch arch. 1dc into each of next 3dc, 1dc into next 3ch arch; rep from * to last do. 2ch. 1tr into last dc. turn. 6th row: 1ch, 1dc into first tr, 3ch, miss

1 dc, 1 dc into each of next 3 dc, "Sch, 1 dc into next 5ch arch, 3ch, miss 1dc, 1dc into each of next 3dc: rep from * to last 2ch arch, 3ch, 1dc into 3rd of 5ch at beg of previous row, turn.

7th row: 1ch. 1dc into first dc, 1dc into first 3ch arch, 3ch, miss 1dc, 1dc into next dc 3ch, 1dc into next 3ch arch, 1dc into next dc, Tdc into next 3ch arch, 3ch, miss 1dc, 1dc into next dc; rep from * to last 3ch arch, 3ch, 1dc into 3ch arch, 1dc into

8th row: 1ch. 1dc into each of first 2dc. 1dc into next 3ch arch, 5ch, 1dc into next 3ch arch. 1dc into each of next 3dc; rep. from * to end omitting 1dc at end of last

rep, turn Rep 3rd to 8th rows.





Starting chain: Multiple of 10 sts + 2 Special Abbreviations Bobble - Work 4tr into next st until 1 loop

of each remains on hook, yo and through Tr2tog = Work 2tr into next st until 1 loop of each remains on hook, yo and through

all 3 loops on hook. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each of next 2ch, "3ch

miss 2ch. 1 bobble into next ch. 3ch. miss 2ch. 1dc into each of next 5ch; rep from to end omitting 2dc at end of last rep, turn 2nd row: 1ch, 1dc into each of first 2dd "3ch, 1dc into next 3ch sp. 1dc into top of next bobble, 1dc into next 3ch sp. 3ch. miss 1dc, 1dc into each of next 3dc; reg from " to end omitting 1dc at end of list rep, turn.

1.31

ALAS AS AS STATE OF THE STATE OF

Lydenges due dos non de l'Ange Starting chain: Multiple of 6 sts + 4.

Special Abbreviation Puff et = (vn. insert book into next st. vo and draw a loop through) 3 times into same st, yo and draw through 7 loops on book, work 1 firm ch to close puff st. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn. 2nd row: 3ch (count as 1tr), miss first dc.

trr into each do to end, turn.

into each of next 3do, "3ch, 1do into nex 3ch sp. 1dc into top of next bobble, 1d.

= Puff st

3rd raw: 1ch, 1dc into each of first 2tr. "3ch, miss 2tr, 1 pull st into next tr. 3ch, miss 2tr. 1 dc into next tr; rep from " to last tr. 1dc into 3rd of 3ch at beg of previous row, turn,

4th row: 5ch (count as 1tr, 2ch), work 3dc into closing ch of next puff st, "3ch, 3do into closing ch of next pulf st, rep from " to last 2dc, 2ch, 1tr into last dc, turn. 5th row: 1ch. 1dc into first tr. 2dc into first 2ch sp. "1dc into each of next 3dc, 3dc into next 3ch so: rep from " to end working tast dc into 3rd of 5ch at beg of previous.

now burn Rep 2nd to 5th rows. 3rd row: 3ch (count as 1tr), 1tr into fint dc (half bobble made at beg of row), "3ch 3dc, 1dc into next 3ch sp, 3ch, miss 1dc 1 bobble into next do; rep from * to end but working half bobble of tr2tog at end of las ren turn 4th row: 1ch. 1dc into top of half bobble 1dc into first 3ch sp. 3ch, miss 1dc, 1d.

into next 3ch sp. 3ch, miss 1dc, 1dc into each of next 3dc; rep from * to last 3ch so 3tch. 1dc into last 3ch sp. 1dc into 3xt o 3ch at beg of previous row, turn. 5th row: 1ch. 1dc into each of first 2dc "1dc into next 3ch sp, 3ch, miss 1dc, 1 pobble into next do, 3ch, 1dc into next 3ch sp. 1dc into each of next 3dc; rep for * to end omitting 1dc at end of last reg

turn Rep 2nd to 5th rows. = Tr2tog



Athreviations and Symbols on page 17



Special Abbreviations

Cluster – work 'thr into same arch as last Brunt 2 loops remain on hook, miss 1dc, well thir file next arch until 3 loops remain on hook, yo and through all 3 loops on look.

Bobble – work 3dtr into next do until 1.

issport each remains on hook, yo and though all 4 loops on hook.

1st rew (right side): Work 1tr into 4th chillen hook, 1tr into each of fich, work 3tr ido next ch. 1tr into each of next fich.

services to the mediate of mass desired sees it into most of until 2 loops remain sees remain or holds, you and though all loops an hook, wen't it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next list, bit into next on, it into each of next time plant in list each of the list has been been been also and it into section the list of loops remain or hook. It is the list of list of loops (cluster made site of ree), list of list of list into list of ree).

Series in this work to into each at to lead the real safe f, index to go of 30 h, turn. Jet rear 40h, work 1 titr vine far 30 h, turn. Jet rear 40h, work 1 titr vine first de (haif better made at the 10h better to same do as half bobble, 40h, miss 40h, 40h, 50h, 50h better to same do as half bobble, 40h, miss 70h, work, 10h better to man do as half to be the 10h better to be 10h better to b





4th row: 3ch (count as 1th, 1 thin los god inthin at bothly, with 2 the 2cd 3cd, p., 1 thin had bothly, with 2 the 2cd 3cd, p., 1 thin had bothly, with 2 the 3cd 3cd, p., 1 thin had bothly, 2 thin had bothly, 2 thin had bothly, 2 thin had bothly, 2 thin bothly, 2 thin bothly, 3cd, p., 1 thin had bothly, 2 thin bothly, 3cd, p., 1 thin had bothly, 2 thin bothly, 3cd, p., 1 thin had bothly, 3cd

5th row: 1ch, 1dc into each at to end, placing last dc into 3rd of 3ch at beg of previous row, turn, 6th row: 1ch, 1dc into first dc, '4ch, miss

6th row: 1 ch, 1 dc into first dc, 4 ch, mass 7 dc, 1 bobble into next dc, into same dc as last bobble work (2 ch, 1 bobble) twice. 4 ch, miss 7 dc, 1 dc into next dc; rep from 1 to end, turn. 7 th row: 3 ch, 4 tr into first 4 ch arch, 1 tr into

next bobble. 2½ into next 2ch pp. 3½ into next bobble. 2½ into next 2ch pp. 1½ into next 2ch pp. 2ch last duster. 3½ into next bobble. 2½ into next 2ch pp. 3½ into next 2ch pp.

Starling chain: Multiple of 8 sts + 2, Special Abbreviation Bobble = work 4tr into next st until 1 loop

of each remains on hook, yo and through all 5 loops on hook.

1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into each ch to and.

ch from hook, 1dc into each ch to end, turn. 2nd row: 4ch (count as 1tr, 1ch), miss first

2dc, 1 bobble into next dc, 1ch, miss 1dc, 1tr into next dc, *1ch, miss 1dc, 1 bobble into next dc, 1ch, miss 1dc, 1tr into next dc; rep from * to end, turn.

3rd row: 1ch, work 1dc into each tr, ch sp and bobble to end, working last 2dc into 4th and 3rd of 4ch at beg of previous row.

4th row: 1ch, 1dc into each of first 3dc, 15ch, miss 3dc, 1dc into each of next 5dc; rep from 1 to end omitting 2dc at end of last rep, turn.

5th row: 1ch, 1dc into each of first 2dc.

Sith row: 1ch, 1do into each of first 2do., "2do, 1do into Sch arch, 2dc, miss 1do., 1do into each of next 3dc; rep from " to end omitting 1do at end of last rep, turn. 6th row: 1ch, 1do into next 3dc, 1dc into next 3dc, 1dc into next 3dc, arch, 1dc into next 3dc, arch, 1dc into next 3dc, 1dc into next 3dc arch, 2dc, 1dc into next 4dc, 1dc into next 4dc into

next 3ch arch, 1do into each of next 3dc, 1dc into next 3ch arch, "5ch, 1dc into next 3ch arch, 1dc into each of next 3dc, 1dc into next 3ch arch, rep from " to lest dc, 2ch, 1tr into last dc, turn. Bit prov. 1ch, 1dc into list tr. "3ch, miss.

oth row) 1ch, 1cc into ares y, 3ch, miss 1dc, 1dc into each of next 3dc, 3ch, 1dc into next 5ch arch; rep from 1 to end placing last dc into 3rd of 5ch at beg of previous row, turn. 9th row: 1ch, 1dc into first dc, 11dc into

next 3ch arch, 3ch, miss 1de, 1de into next de, 3ch, 1de into next de, 3ch, 1de into next de and, sinc.

10th row: 1ch, 1de into each of first 2de.

"Ide into next 3ch arch, 3ch, 1de into next 3ch arch, 1de into each of next 3de; rep from "to end omitting 1de at end of last run, turn.

11th row: 1ch, 1de into each of first 3de, 3de into next 3ch arch, 1de into each of next 5de; rep from * to end omitting 2de at end of last rep, turn. Rep 2nd to 11th rows.

iti = Bobble



1.35



Starting chain: Multiple of 10 sts + 2. Special Abbreviations

2tr Cluster - work 1tr into each of next 2tr until 1 loop of each remains on hook, vo and through all 3 loops on hook 4tr Cluster = work 1tr into each of next 4tr until 1 loop of each remains on hook, yo

1st row (right side): Work 1dc into 2nd ch from hook, "2ch, miss 4ch, 2trinto next ch. into same ch as last 2tr work [2ch, 2tr] twice. 2ch, miss 4ch, 1dc into next ch; rep

from * to end, turn



Starting chain: Multiple of 10 sts + 2.

Special Abbreviation

Tr2tog = work 2tr into next 3ch arch until 1 loop of each remains on hook, yo and through all 3 loops on hook 1st row (wrong side): Work 1dc into 2nd

ch from hook. "3ch miss 3ch, 1dc into next ch, 3ch, miss 1ch, 1dc into next ch, 3ch, miss 3ch, 1dc into next ch: reo from * to end, turn 2nd row: 1ch. 1dc into first dc, *1ch, miss next 3ch so, tr2tog into next 3ch arch, into same arch as last tr2tog work [3ch, tr2tog] 4 times, 1ch, miss next 3ch sp. 1dc into

next dc; rep from " to end, turn,

y= 2tr Cluster a 4tr Cluste



Diagram only: Rep 2nd and 3rd row.

2nd row: 3ch (count as 1tr), work a 2tr cluster over next 2tr, 2ch, into next tr work [2tr, 2ch, 1tr], into next tr work [1tr, 2ch, 2trl, 2ch, 'work a 4tr cluster over next next tr work [1tr, 2ch, 2tr], 2ch; rep from " to last 2tr, work a 2tr cluster over last 2tr, 1tr into last dc, turn 3rd row: 3ch (count as 1tr), miss first tr

and cluster, work a 2tr cluster over next 2tr: 2ch, into next tr work (2tr. 2ch, 1trl, into next tr work [1tr. 2ch. 2trl. 2ch. 'work a 4tr cluster over next 4tr lexcluding 4tr cluster of previous row). 2ch, into next tr work 12tr. 2ch. 1trl. into next tr work [1tr. 2ch. 2trl. 2ch: rep from * to last 4 sts (excluding 2ch so), work a 2tr cluster over next 2tr. 1tr into 3rd of 3ch at beg of previous row.

Rep 3rd row only.

3rd row: 7ch (count as 1dtr. 3ch), miss. next 3ch arch. 1dc into next 3ch arch. 3ch. 1dc into next 3ch arch, 3ch, 1dtr into next dc, "3ch, miss next 3ch arch, 1dc into next 3ch arch, 3ch, 1dc into next 3ch arch, 3ch, 1dtr into next dc; rep from " to end, turn. 4th row: 1ch, 1dc into first dtr, "1ch, miss next 3ch sp. tr2tog into next 3ch arch, into same arch as last tr2tog work [3ch, tr2tog] 4 times, 1ch, 1dc into next dtr; rep from to end, working last dc into 4th of 7ch at beg of previous row, turn. Rep 3rd and 4th rows.

= Tr2too



1.37



Starting chain: Multiple of 6 sts + 2 Special Abbreviations Htr2tog = "Yo, insert hook into st, yo and

draw a loop through (3 loops on hook); reg from * once more into same st. yo and through all 5 loops on hook Tr2ton - work 1tr into post ch so until 2

loons remain on book, work a 2nd trints next ch sp until 3 loops remain on hook yo and through all 3 loops on hook. 1st row (right side): Work 1dc into 2nd ch from hook, "1ch, miss 2ch, into next ch

work [htr2tog, 1ch] 3 times, miss 2ch, 1dc 2nd row: 4ch (count as 1tr, 1ch), miss fint ch sp. 1dc into next ch sp. 3ch, 1dc into next ch sp. "1ch, tr2tog over next 2 ch sps. 1ch, 1dc into next ch sp, 3ch, 1dc into next ch sp; rep from * to last do, 1di, 1 tr into last do, turn 3rd row: 3ch (count as 1htr. 1ch), ht/2se

into first tr. 1ch. 1dc into next 3ch so. 1th "into top of next tr2tog work (htr2tog, 1ch) 3 times, 1dc into next 3ch sp. 1ch; rep from " to last ch sp. into 3rd of 4ch at beg of previous row work [htr2tog, 1ch, 1ft) 4th row: 1ch, 1dc into first htr, 1dc into first ch sp. 1ch, tr2tog over next 2 ch sps. 1ch, "1do into next ch sp. 3ch, 1do into

next chisp, 1ch, tr2tog over next 2 chises. 1ch; rep from * to last ch sp. 1dc into let ch sp. 1dc into 2nd of 3ch at beg of previous row, turn. 5th row: 1ch, 1dc into first dc, "1ch, into top of next tr2tog work (htr2tog, 1ch/3)

Rep 2nd to 5th row. Tr2tog





Starting chain: Multiple of 24 sts + 5.

Special Abbreviations Tr2tog = work 2tr into next st until 1 loop of each remains on hook, yo and through all 3 loops on hook. Bribble - work 4tr into next st until 1 loop

all 5 loops on hook.

Group = work 1tr into next st. into same st as last tr work [1ch, 1tr] twice.

1st row (right side): Work 1tr into 5th ch from hook, miss 2ch, 1dc into next ch, miss 2ch. 1 aroup into next ch. miss 2ch. ldc into next ch, miss 2ch, 5tr into next ch. twiss 2ch. 1dc into next ch. Imiss 2ch. t amun into next ch. miss 2ch. 1dc into rest chi 3 times, miss 2ch, fitr into next ch: sen from * to last 12ch, miss 2ch, 1dc into rest ch. miss 2ch. 1 group into next ch. miss 2ch, 1dc into next ch, miss 2ch, into last ch work [1tr, 1ch, 1tr], turn.

2nd row: 1ch. 1dc into first tr. 1 group into next dc. 1dc into centre tr of next group. miss 1 tr. 2tr into each of next 5tr. "1dc into centre tr of next group. [1 group into next do t do into centre tr of next group! twice. niss ftr. 2tr into each of next 5tr; rep from

" to last group, 1dc into centre tr of next group, 1 group into next dc, miss [1tr, 1ch], dc into next ch, turn.

3rd row: 4ch (count as 1tr, 1ch), 1tr into 2ch, [1 bobble between next pair of fr, 2ch] 5 times, "1dc into centre tr of next group, 1 group into next dc, 1dc into centre tr of next group, 2ch. [1 bobble between next

pair of tr. 2ch] 5 times; rep from * to last group, 1dc into centre tr of last group, into

4th row: 1ch, 1dc into first tr, *1ch, 1tr into next 2ch so. Itch. 1tr into top of next bobble. 1ch. 1tr into next 2ch spl 5 times. 1ch. 1dc into centre tr of next group: rep from " to end placing last dc into 3rd of 4ch

at beg of previous row, turn 5th row: 3ch (count as 1tr), 2tr into first dc. "miss 1ch sp. 1dc into next ch sp. (miss 1ch sp. 1 group into next tr. miss 1ch sp. 1dc into next ch spl 3 times, 5tr into next dc; rep from * to end omitting 2tr

at end of last rep, turn. 6th row: Sch (count as 1tr). 1tr into first tr. 2tr into each of next 2tr. 1dc into centre to of next group, [1 group into next do, 1do into centre tr of next group! twice, "misstr of next group. [1 group into next do, 1do into centre tr of next group) twice: rep from each of next 2tr, 2tr into 3rd of 3ch at beg

of previous row, turn 7th row: 3ch (count as 1tr), tr2tog between first pair of tr. 2ch, [1 bobble between next pair of tr. 2chl twice, 1dc into centre tr of next group, 1 group into next dc. 1dc into centre tr of next group, "2ch. miss 11tr. 1dcl. [1 bobble between next pair of tr. 2chl 5 times, 1dc into centre tr of next group. I group into next dc. 1dc into centre tr of next group; rep from " to last 3 pairs of tr. (2ch. 1 bobble between next pair of tr] twice, 2ch, tr2tog between test pair of tr. 1tr into 3rd of 3ch at bog of

previous row, turn. 8th row: 4ch (count as 1tr, 1ch), 1tr into first 2ch sp. 1ch. [1tr into top of next hobble 1rh 1tr into next 2rh sp. 1chl twice. Tele into pentre tr of next group. "1ch, 1tr into next 2ch sp. 1ch, [1tr into top of next babble, 1ch, 1tr into next 2ch sp. 1chl 5 times. 1dc into centre tr of next group; rep from * to last 3 2ch sps. 1ch, ftr into next 2ch sp. [1ch, 1tr into top of next hobble. 1ch: 1tr into next 2ch spl twice, 1ch, 1tr into 3rd of 3ch at beg of previous row, turn.

9th row: 4ch (count as 1tr. 1ch), 1tr into first tr. miss 1ch sp. 1dc into next ch sp. miss 1ch sp. 1 group into next tr. miss 1ch sp. 1dc into next ch sp. 5tr into next dc. "miss 1ch sp. 1dc into next ch sp. Imiss 1ch sp. 1 group into next tr, miss 1ch sp. 1dc into next ch spl 3 times, 5tr into next do: rep from * to last 6 ch sos. miss 1ch sp. 1dc into next ch sp. miss 1ch sp. 1 group into next tr, miss 1ch sp. 1dc into next ch sp, into 3rd of 4ch at beg of previous row work [1tr. 1ch, 1tr], turn.

Rep 2nd to 9th rows. 1.39



Starting chain: Multiple of 6 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, "miss 2ch, 1tr into next ch, 1ch, into same ch as last tr work [1tr, 1ch, 1tr], miss 2ch, 1dc into next ch; rep from * to

2nd row: 4ch (count as 1tr. 1ch), 1tr into first dc, miss 1tr, 1dc into next tr, "1tr into next do. 1ch, into same st as last tr work Its. 1ch. 1trl. miss 1tr. 1dc into next tr: rep. from " to last do, into last do work [1tr. 1ch.

3rd row: 1ch, 1dc into first tr, "1tr into next dc. 1ch. into same st as last tr work [1tr, 1ch. 1trl. miss 1tr. 1dc into next tr: rep from * to end placing last dc into 3rd of 4ch at beg of previous row, turn.













Staring chain: Multiple of 7 sts + 4. 1st row (right side): Work th' into 4th ch from hook. Prints 2th, the need ch work 13th; 16th; 3th], miss 2ch, th into each of next 2ch; reg from "1 or and, units of next 2ch; reg from "1 or and, units of next 2ch; reg from "1 or and, units of next 2ch; reg from "1 or and, units of the thin to rest of sp work [1]t. 1ch, 1st], 1ch, 1th rid next fr, miss 2t; 1th vinto each tr. Diagram only: Ring Ind to 7 In rows.

3rd row: 3ch, miss first tr, 1tr into nied tr, "miss need ch sp, into need ch sp week," a 50x, 2ef, miss 50x, 1tr into seach of niese 2kr; exp from "to end placing less tr into 3rd of 5xx at bong of previous row, lum 4th rows: 3ch, miss first tr, 1tr into nied tr, miss niest 3ch sp wock (5x; 1c, 1c, 3c), miss 5xx, 1tr into secto of niese 1cr; exp from 3cd placing size into 3cd of 5ch at being of seed placing size in this 5cd of 5ch at being of seed placing size in this 5cd of 5ch at being of seed placing size in this 5cd of 5ch at being of seed placing size.

5th row: 1ch, 1dc into first dc, "7tr into next dc, 1dc into next dc; rep from " to end,

It into next dc. "3ch, miss 3tr, 1tr into next tr. 3ch, 1tr into next dc. rep from "to end. tum.

7th and 8th rows: As 3rd and 4th rows. 9th row: 3ch (court as 1tr), 3tr into first dc. 1dc into next dc. "7tr into next dc. 1dc.

into next dic, rep from " to last dic, 4tr into last dic, turn.

Rep 2nd to 9th rows.



350500

If into and it, "miss Str. It is view man by
the thought of the strength of th

Sthrow: 5ch, miss 3tr, 1tr into next tr, 3ch, 1tr into next dc, "3ch, miss 3tr, 1tr into next tr, 3ch, 1tr into next dc, son from " to sext

1.42

1.43

1.43

Starting chain: Multiple of 3 sts + 2.

1st row (right side): Work 1dc into 2nd of from hook, 1dc into next ch, "4ch, sl st into 4th ch from hook, 1d right marts), 1dc into

ting 1dc at end of last rep, turn,

Rep 2nd and 3rd rows.

each of next 3dc; rep from * to end omit-

2nd row: 5ch (count as 1tr, 2ch), miss

2dc. 1tr into next dc. *2ch. miss 2dc. ttr

3rd row: 1ch, 1dc into first tr. "into rext

2ch sp work [1dc, 1 picot, 1dc], 1dc into next tr: rep from * to end placing last do

into 3rd of 5ch at beg of previous row, turn.

into next do; rep from * to end, turn.

Starting chain: Multiple of 5 sts + 2.

1st row (wrong side): Work 1do into 2nd ch from hook, 5ch, miss 4ch, 1dc into nest ch: rep from 10 end, turn.

2nd row: 5ch (count as 1otr, 1ch), 1nd nest 5ch arch work [1dt, 1t, 4ch, sid rite 4th ch from hook, 1t, 1dt], 2ch; repfirm

into last dc, turn.

3rd row: 1ch, 1dc into first dtr, *5ch, 1dc into next 2ch sp; rep from * to end placing last dc into 4th of 5ch at beg of previous row, turn.

Rep 2nd and 3rd rows.

Abbreviations and Symbols on page (2)

1.41

Starting chain: Multiple of 8 sts + 4.

1st row (right side): Work 3tr into 4th ch
from hook, miss 3ch, 1dc into next ch,
*miss 3ch, 7tr into next ch, miss 3ch, 1dc
into next ch; rep from * to last 4ch, miss
3ch, 4tr into last ch, tum.

2nd row: Sch (count as 1½, 3ch), 1½ into nextde, "3ch, miss 3½, 1½ into next tr, 3ch, 1½ into next dc; rep from " to last 4 sts, 3ch, 1½ into top of 3ch at beg of previous row, turn.

3rd row: 1ch, "1dc into next tr. 3ch; rep from " to fast st. 1dc into 3rd of 6ch at beg of previous row, turn. 4th row: 1ch, 1dc into first dc, "3ch, 1dc into next dc; rep from " to end, turn.

26

1.44

6 4

Starting chain: Multiple of 9 sts + 4 Special Abbreviations

Shell = work 1tr into next tr, 1ch, between list tr and next tr work [1tr, 1ch, 1tr], 1ch, 1tr into next tr.

Half shell at beg of row = 4ch (count as it. 1ch), its between first 2tr, 1ch, 1tr into sext tr.

Half shell at end of row – 1tr into next tr, th, itr between last tr worked into and ast tr (the 3ch at beg of previous row), th, tr into 3rd of 3ch at beg of previous low.

bern hook. "miss 3-bb. nith next ch work." By, 1-ch. 3-tl., miss 3-bh. 1 tir nite such of next 2-chr. rep from " to end, Lurn. 2-drower Work half shell ower first 2-tl., 1-de no march 1-sp. "miss 3-tl., 1-shell ower next 1-cl. de into next 6-sp. rep from " to last 5-sb. miss 3-tl., half shell ower half 2-tl., tim 3-drow: 4-dr. (comm as 1-tl., 1-chl., 2-tl. nito fall of the 1-sp. miss 1-tl., 1-tl. rino fall of the 1-sp. miss 1-tl., 1-tl. rino fall of the 1-sp. miss 1-tl., 1-tl. rino salt of the 1-sp. miss 1-tl., 1-tl. rino part of the 1-sp. miss 1-tl., 1-tl. rino part of the 1-sp. miss 1-tl., 1-tl., 1-tl., 1-tl., 1-tl., ye from " to last 2-tl., 2-tl. roo last ch sp., t. 1-tl. rino 2-old ch at a beg of product 3-tl., t. 1-tl. rino 2-old ch at a beg of product.

Rep 2nd to 7th rows.

Half shell at beg

4th row: 4ch (count as 1tr, 1ch), 3tr into first ch sp, miss 2tr, 1tr into each of next 2tr, "inno near 3ch sp work [3tr, 1ch, 3tr], miss 2tr, 1tr into each of next 2tr, reg from " to fast 3tr, work 3tr into fast ch sp, 1ch, 1tr into 3rd of 4ch at beg of previous row.

5th row: 1ch. 1dc into first tr. 1dc into first ch sp. 'miss 3tr. 1 shell over next 2tr. 1dc into next chisp: rep from " to end. 1dc into 3rd of 4ch at beg of previous row, turn. 6th row: 3ch (count as 1tr), miss first dc. 1tr into next dc, miss 1ch sp, into next ch sp work [2tr, 3ch, 2tr], "miss 1tr, work 1tr into each of next 2tr, miss 1ch sp, into next oh sp work [2tr, 3ch, 2tr]; rep from * to last 2tr, 1tr into each of last 2dc, turn. 7th row: 3ch (count as 1tr) miss first tr 1tr into next tr. "into next 3ch sp work l3tr. 1ch, 3trl, miss 2tr. 1trinto each of next 2tr. rep from " to end placing last tr into 3rd of 3ch at beg of previous row, turn. Rep 2nd to 7th rows.



1.46



1st row (right side): Work [1dtr, 1ch] 3

stress into 6th chrom book, miss 5ch, 1dc into next dr. 14ch, miss 5ch, 1dc into next dr. into next dr. 14ch, miss 5ch, 1dc into next dr. work [14tr, 1ch] 7 times, miss 5ch, 1dc into last dr. work [16th, 1ch] 3 times, 1dtr into last dr. work [16th, 1dc into first dir. 16ch, 1dc last dr. work [16th, 1dc into first dir. 16ch, 1dc into next dc. 5ch, miss 3dtr. 16c into next dr. rop from "1 to end placing last dir into 4th of 5ch at beg of previous row, turn.

4th of son at beg of previous row, turn.
3rd rown - tch, 1dc into first dc, "6ch, 1dc
into next dc, rep from " to end, turn.
4th row: 1ch, 1dc into first dc, "1ch, into
next dc work [1dt], 1ch] 7 thmes, 1dc into
next dc rep from " to end, turn.

Sth rows 1, this last four de, "6ch, wise.

5th row: 1ch, 1de into first de, "6ch, miss 3dtr, 1de into next dtr, 6ch, 1de into next de; rep from " 56 end, turn. 6th row: 1ch, 1de into first de, "6ch, 1de into next de; rep from " 16 end, turn.

7th row: 5ch (count as 1dtr, 1ch), into first do work [1dtr, 1ch] 3 times, 1dc into next do work [1dtr, 1ch] 7 times, 1dc into next do; rep from "so last dc, into last dc work [1ch, 1dtr] 4 times, turn.

LAS

entridentente itentri trodente lentridentridente itrodentridentriden entridentridentri

String chain: Multiple of 8 sts + 2. fst row (right side): Work 1 dc into 2nd ch for hook, "miss 3ch, into next ch work ft; 1ch, 1tr, 3ch, 1tr, 1ch, 1tr), miss 3ch, fisc nto next oh; rep from " to end, furn. 2nd row: 7ch (count as 1dtr, 3ch), "miss 1ch sp, into next 3ch sp work [1dc, 3ch, 1dc], 3ch, 1dtr into next dd, 3ch; reg from " to end omitting 3ch at end of fast rep, turn. 3rd row: 4ch (count as 1tr, 1ch), into first

Site rows acro (court as http://chp. into hist of work (fit. tch, ttp://mss.Schi.sp., foc into next 3ch sp. "into next dit work [fit. tch, th; 3ch, th; 1ch, th; 3ch, th; 1ch, th; 3ch, th; 1ch, th; 3ch, th; 1ch, th; 3ch, th; 1ch sp. rep from "to fast sp. miss Sch, fit into next 3ch sp. rep from "to fast sp. miss Sch, fit into next ch, work [1ch, th] twice into same ch as last tr, turn.
4th rows 1ch, 1dc into first tr, 1dc into first ch sp. 3ch 1dt into next 6c. "Sch. miss ch sp. 3ch this into first tr, 1dc into first the sp. 3ch 1dt into next 6c. "Sch. miss ch.

1ch sp. into next 3ch sp work [1dc, 3ch, 1dd, 3ch, 1dt into nixt de; rep from " to laxi 3tr, 3ch, mas 1ch sp, 1dc into each of next 3ch, turn.

5th row: 1ch, 1dc into first dc, "into next dir work [1tr, 1ch, 1tr, 1ch, 1tr, 1ch, 1tr], miss 3ch sp, 1dc into next 3ch sp; rep from " to end placing light 6 into last dc into 1st dc.

Rep 2nd to 5th rows.

Rep 2nd to 7th rows.



40 05 33

1.47



Starting chain: Multiple of 10 sts + 14.

Special Abbreviation

Puff st = [yo, insert hook into sp, yo and draw a loop through] 3 times into same space, yo and through all 7 loops on hook, work 1 firm oh to close puff st.

Ist row (wrong side): Work 1dc into 9th ch from hook, (first 3ch sp made), 1ch, miss 1ch, 1dc into next ch, 3ch, miss 2ch, 1trinto next ch, 1dc, miss 2ch, 1trinto next ch, 1ch, miss 2ch, 1dc into next ch, 1ch, miss 1ch, 1de into next ch, 1ch miss 1ch, 1de into next ch; 1cq ptrom* to last 3ch, 3ch, miss 2ch, 1tr into last ch.

zum row: 1ch, 1dc into first ir, "3ch, miss 3ch sp, 1 puff st into next ch sp, 2ch, into same ch sp as last puff st work [1 puff st, 2ch, 1 puff st], 3ch, miss 3ch sp, 1dc into next ch sp; rep from " to end working lest do into 4th ch, turn.

1.48



Starting chain: Multiple of 9 sts + 14. Special Abbreviations

Cluster = work 4tr into next 3ch arch until 1 loop of each remains on hook, yo and through all 5 loops on hook. Tr2tog over next 3 3ch arches = work

Trizing over next 3 3ch arches = work thr into next 3ch arch until 2 loops remain on hook, miss next 3ch arch, 1tr into next 3ch arch until 3 loops remain on hook, yo and through all 3 loops on hook.



= Puff st

3rd row: 1ch, 1de into first dc, 3dh, miss first 3dh arch, 1tr into next 2ch arch, 1ch, 1tr into next 2ch arch, 1ch, 1tr into next 2ch arch, 3dh, 1de into next 3ch arch, 1ch, 1de into next 3ch arch, 2ch, 1tr into next 2ch arch, 1ch, 1tr into next 2ch arch, 1ch 1tr into next 2ch arch, 3ch, 1de into next 3ch arch, rep from 1so and placing last de into last dc, turn.

into last dc, turn.

4th now: 8ch (count as 1tr, 3ch), miss
3ch arch, 1 do into next ch sp, "3ch, miss
3ch arch, 1 puff st into next ch sp, 2ch,
into same ch sp as last puff at work [* puff
st, 2ch, 1 puff st], 3ch, miss 3ch arch, 1dc
into next ch sp, rep from " to last 3ch arch,
2ch, 1tr into last dc, turn.



= Cluster Tr2tog over next

1st row (wrong side): Work 1dc into 6th ch from hook, 3ch, miss 2ch, into next ch work 1dc, 3ch, 1dc, 13ch, miss 2ch, 1dc into next ch lywice, 3ch, miss 2ch, into next ch work [1dc, 3ch, 1dc]; rep from 1 to last 5ch, 3ch, miss 2ch, into next dc, 1dc, 3ch, 1dc]; rep from 1 to last 5ch, 3ch, miss 2ch, 1dc into next dc, 1ch, miss 1ch, 1tr into last ch, lum.

Zed row: 2ch (count as 1tr); 1st into first

3ch arch, 3ch, into next 3ch arch work I cluster, 4ch, 1 cluster), 3ch, irzhog over next 3 ch arches, 3ch, into next 3ch arch work [1 cluster, 4ch, 1 cluster], 3ch; rap from *10 last 2 arches, work 1tr into next 3ch arch, miss 1ch, 1 thr into next ch, turn. 3rd row: 4ch (count as 1tr, 1ch), 1 de into next 3ch arch, 3ch, into next 4ch arch

Srd row: 4ch (count as 1tr, 1ch), 1dc into next. 3ch, arch, 3ch, into next. 4ch arch work [1dc, 3ch, 1dc], "3ch, [1dc into next 3ch arch, 3ch] twice, into next. 4ch arch work [1dc, 3ch, 1dc], rep from: "to last 3ch arch, 3ch, 1dc into last 3ch arch, 1ch, 1tr into 2nd of 2ch at beg of previous row, burn.

Rep 2nd and 3rd rows.

1.49



Starting chain: Multiple of 10 sts + 5. Special Abbreviation Cluster = work 3tr into next space until 1

loop of each remains on hook, yo and through all 4 loops on hook. 1st row (right side): Work [1tr, 1ch, 1tr]

into 5th ch from book (1tr and 1ch sp formed at beg of row), 1ch, miss 4ch, 1dc into mext ch, "1ch, miss 4ch, into next ch work (1tr, 1ch) 6 times, miss 4ch, 1dc into next ch; rep from "to last 5ch, 1ch, 1r into last ch, [1ch, 1tr] twice into same ch as last itr, lum. 2nd row; 1ch, 1dc into first tr, 3ch, into

next do work [1tr, 3ch, 1tr], "3ch, miss 3tr, 1dc into next ch sp, 3ch, into next do work [1tr, 3ch, 1tr]; rep from " to last 3tr, 3ch, 1dc into 3rd of 4ch at beg of previous row, turn.

3rd row: 1ch, 1dc into first dc, "2ch, riss 3ch sp, 1 cluster into next 3ch sp, 2ch, into same sp as fast cluster work (1 dutor, 2ch) twice, 1dc into next dc; rep ton " to end, turn. 4th row: 7ch (count as 1tr, 4ch), "riss1

cluster, 1de into next obaster, 4-6h, 11 tils next de, 4ch reopfrom* tree den oriting 4d at end of last rep, turn. Shr rows 4-ch (count as 1tr., 1ch), into fet tr work [1tr., 1ch] twice, 1de into next or "1ch, into next tr work [1tr.] is next tree to the count as 1tr., 1ch], into fet work 1 tr into 3cd of 7ch at beg of previous row, [1ch, 1t] wideo into some ch. es as

Rep 2nd to 5th rows.





Starting chain: Multiple of 30 sts + 32 lat row (right side): Work lide into 2nd ch.

ton book. Imiss 2ch. Strinto next ch. miss. Stit. Life into next chil twice, miss Sch. ttr. no next ch. 1ch. into same ch as last tr work fifty tich tiel "miss Och tide into next ch. (miss 2ch. fitr into next ch. miss By into next ch. 1ch. into same ch as last A worsk filte tedy tool com from " to fact 15th mins 2th, 1dc into next ch. Imiss. 5th fitr into payt chr miss 2chr 1.6c into

Bud row: Sch (count as 19). Str into first te miss 2tr. 1dc into next tr. 5tr into next do miss 2tr. 1 do into next fr. 1 ch. miss 2tr. by indo most for 1 ch. It to indo most oh sin. ten titr into next to total bains, "miss 26r. 56c into next tr. 15tr into next dc. miss 2tr. Moleto next trl 3 times. 1ch, miss 2tr 1st into next to 1 ch. Itte into must oh on 1 ch. Bristo next tr. Loth baiour can from " to last Zarougs of Str. miss 2tr. 1dc into next tr.

By into passt do, miss Sty. Ldc into most tr. 3rd rouge 1 ch. 1 do into first tr. Sir into first As miss 2tr. 1 do into next tr. 2ch. miss 2tr. Birleto out to 2001 5 times, "miss 2to 1 do. yo next tr. 15tr into next do, miss 2tr. 1dc. rito next tr | twice, 2ch, miss 2tr, [1tr into rest tr, 2ch] 5 times; rep from * to last emin of 5tr. miss 2tr. 1dc into next tr. 5tr. in next do. 1 de into 3rd of 3ch at ben of

booking room furn 8h row: 3ch (count as 191). 2tr into first & miss 2tr. 1dc into next tr. 1ch. 1tr into text 2ch sp. [1ch, 1tr into next tr, 1ch, 1tr Mr next 2ch sol 5 times. "1ch, miss 2tr. life eto next tr. Str into next dc. miss 2tr. de into next tr. 1ch. 1tr into next 2ch sp. ligh. It' into next tr. 1ch. It' into next 2th sol 5 times: rea from " to last aroup of Sir 1/h, miss 2tr. 1/dc into next tr. 3tr into

list do, turn. 68 year 1ch 1/6r into first to "Strinto most d: miss 1ch sp. 1dc into next ch sp. Imiss into next ch sp] 3 times, 5tr into next do. at beg of previous row, turn. 6th row: 4ch (count as 1tr. 1ch), 1tr into

5. 15tr into next do. 1do into centre tr of next group of 5] 4 times, "1tr into next do. 1ch, into same st as last tr work [1tr, 1ch, lifer into next do. 1do into centre tr of next group of 5) 4 times; rep from * to last do. into last dc work [1tr. 1ch, 1trl. turn. 7th row: 4ch (count as 1tr. 1ch), 1tr into first ch an 1ch 1tr into next tr. 1ch, 1de

into protte tr of first aroun of 5. (fitr into next do. 1 do into centre tr of next group of 53 3 times, "1ch miss 2tr. 1tr into next tr. ten (the into post chisp. Leb. the into post tr. 1chl twice. 1dc into centre ir of next group of 5. Ifter into next do, 1 do into pentre last 4tr, 1ch, miss 2tr, 1tr into next tr. 1ch. Or into last ob so, Lob, Str into 3rd of 4ch

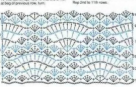
8th row: 5ch (count as 1tr. 2ch), miss first tr. Ittr into next tr. 2chl twice, 1dc into centre tr of aroup of 5. 15tr into next dc. 1 dic into centre tr of next group of 51 twice. 2ch. miss 2tr. [1tr into next tr. 2ch] 5 times. 1dc into centre tr of next group of 5. (Str into next dc. 1dc into centre tr of next group of 51 twice: rep from " to last Str. 2ch. miss 2tr. [1tr into next tr. 2ch] twice. 1trinto 3rd of 4ch at beg of previous now, burn.

into next 3ch on 1chl twins 1dc into centre trial first aroun of 5. Strinto next do 1dc into centre tr of next group of 5. "1ch. 1tr into next 2ch sp. 1ch, 11tr into next tr. teh ttrinto new Och up. 1chl 5 times 1de into centre tr of next group of 5. 5tr into next do. The into pentre tripl pays omus of 5: eep from " to last 5tr. 1ch. 1tr imp next 2ch sp. 1ch, [1tr into next tr, 1ch, 1tr into next 2ch sp. 1ch) twice. 1tr into 3rd of 5ch at beg of previous row, turn 10th row: Sch (count as 1tr). 2tr into first y miss 1ch so, 1dc into next ch so, miss

9th row: 4ch (count as 1tr, 1ch), 1tr into first 3ch on 1ch 1th into next ir 1ch 1tr

1ch sp. 5tr into next tr. miss 1ch sp. 1dc into next ch so. Sir into next do, 1dc into centre tr of next group of 5. Str into next de: "miss 1ch sp. 1dc into next ch sp. Imiss 1ch sp. Str into next tr, miss 1ch sp. tide into next chisol 3 times, fitr into next do. 1 do into pientre tr of next proup of 5. Str. into next dc; rep from * to last 6tr, miss Teh so. Tels into next sh sp. miss Teh sp. Structo next tr miss 1ch sp. 1dc into next chisp. Striets 3rd of 4ch at bein of previous row, hum.

11th row: 1ch. 1dc into first tr. 15tr into next do. 1 do into centre tr of next group of 5] twice, 1tr into next dc, 1ch, into same st as last tr work [1tr, 1ch, 1trl, "160 into centre tr of next group of 5. 15tr into next dc. 1dc into centre tr of next group of 5] 4 times. 1tr into next dc, 1ch, into same at as last tr work (11tr. 1ch. 1trl: rep from " to next group of 5. fitr into next do! twice: 1dc into 3rd of 3ch at beg of previous row, turn. Days Start to 11th course



1.51



Starting chain: Multiple of 8 sts + 12 1st row (right side): Work 5chr into 8th sh from hook, miss 3ch, 1dtr into next ch. *miss 3ch, 5dtrinto next ch, miss 3ch, 1dtr into next ch; rep from " to end, turn 2nd row: 4ch (count as 1dtr), 2dtr into first dtr. miss 2dtr. 1dtrinto next dtr. 'miss 2dtr. 5dtr into next dtr, miss 2dtr, 1dtr into next dtr: rep from * to last 3 sts, miss 2dtr, 3dtr

into next ch. turn. 3rd row: 4ch "miss 2rttr Adtrinto next dtr. miss 2dtr. 1dtr into next dtr. rep from * to end placing last dtr into 4th of 4ch at beg

of previous row, turn Rep 2nd and 3rd rows.





Starting chain: Multiple of 8 sts + 3 1st row (wrong side): Work 1tr into 4th ch from hook, "1ch, miss 2ch, into next ch work (1tr. 3ch. 1tr), 1ch, miss 2ch, 1tr into each of next 3ch; rep from * to end omit-

ting 1tr at end of last rep. turn. 2nd row: 4ch (count as 1fr, 1ch), work 7tr into next 3ch arch, "1ch, miss 2tr, 1tr into next tr. 1ch, 7tr into next 3ch arch: rep from " to last 3tr, 1ch, miss 2tr, 1tr into top of 3ch, turn

3rd row: 4ch. 1tr into first tr. 1ch, miss 2tr. 1tr into each of next 3tr, *1ch, miss 2tr, into next tr work [1tr. 3ch, 1tr], 1ch, miss 2tr. ttr into each of next 3tr; rep from * to last Ser miss 2tr into 3rd of 4ch at beg of previous row work [1tr. 1ch, 1trl, turn 4th row: 3ch (count as 1tr), 3tr into first ch sp. 1ch, miss 2tr, 1tr into next tr, *1ch. 7tr into next 3ch arch, 1ch, miss 2tr, 1tr into next tr: rep from " to last 3tr, 1ch, miss

2tr. 3tr into last ch sp. 1tr into 3rd of 4ch at beg of previous row, turn. 5th row: 3ch, miss first tr, 1tr into next tr, 1ch, miss 2tr, into next tr work [1tr, 3ch, 191, 1ch, miss 2tr, 1tr into each of next 3tr;

rep from " to end omitting 1tr at end of last rep and placing last tr into 3rd of 3ch at beg of previous row, turn. Rep 2nd to 5th rows.



1.54



Starting chain: Multiple of 9 sts + 2 1st row (right side): Work 1dc into 2nd ch from hook, "miss 3ch, into each of next 2ch work [1tr. 2ch, 1tr], miss 3ch, 1dc into next ch: rep from * to end, turn 2nd row: 1ch, 1dc into first dc. "into next 2ch sp work [1htr, 3tr], into next 2ch sp

work [3tr, 1htr], 1dc into next dc; rep ton * to end, turn 3rd row: 7ch (count as 1dtr, 3ch), miss first 4 sts. 1dc into each of next 2tr, "7th

miss 7 sts. 1dc into each of next 20; rep. from * to last 4 sts, 3ch, 1dtr into last 6c. 4th row: 1ch, 1dc into first dtr. "into each of next 2dc work [1tr, 2ch, 1tr], 1dc rtb

into 4th of 7ch at beg of previous row, turn Ren 2nd to 4th rows



Abbreviations and Symbols on page 10

1.52



Starting chain: Multiple of 5 sts + 6. 1st row (wrong side): Work [1tr, 2th, 1tr] into 8th ch from book, "3ch, miss 4ch work [1tr, 2ch, 1tr] into next ch; rep from to last 3ch, 2ch, 1tr into last ch, turn.

2nd row: 4ch (count as 1dtr), miss first 2ch sp. work 5dtr into next 2ch sp. "miss 3ch sp, work 5dtr into next 2ch sp; rep from " to last sp. miss 2ch, 1dtr into next

3rd row: 5ch (count as 1tr, 2ch), miss first 3dtr. into next dtr work [1tr, 2ch, 1tr], "3ch, miss 4dtr. into next dtr work [1tr, 2ch, 1tr]; rep from * to last 3dtr, 2ch, 1tr into 4th of 4ch at beg of previous row, turn. Rep 2nd and 3rd rows



L55

Starting chain: Multiple of 10 sts + 2. Special Abbreviation

ast rep. turn

Sobble - work 3dtr into next stuntil 1 loop of each remains on hook, yo and through of 4 loops on hook.

1st row (right ado): Work 1htr into 3rd ch hork, 1htr into each of next 2ch. "Sh, miss 3ch, 1htr into each of next 7ch; iso from "to end omitting 3fth at end of into 1 more than 1 loops."

28d row: 26h (court as 1htr), working above als work hith between first and been between 2nd and 3nd hr; 2nd hoto, mas set 3ch sp work [1 bobble, 2nh] knor, mas 1htr, [1htr between next 2hr] 4 irres, 2ch, into next 3ch sp work [1 bobble, 2ch] bluice; rep from "to last 4 st; miss the; 1htr between next 2hr, that between last hit and 2ch, 1htr into top of

2th, tarm.
2dews:Sch (count as 1tr, 2ch), "1 bobble
its next bobble, 2ch, 1 bobble into next
3h sp. 2ch, 1 bobble, into mext
3ch; pp. 2ch, 1 bobble, into mext bobble,
2th, 1th between 2nd and 3rd ftr, 2ch; rep
forn "to end omitting 2ch at end of last
ay and placing last tr into 2nd of 2ch at

sig of previous row, turn.

8h row: Sch. "fiftr into next bobble, [2htrin rice and 2ch; rep from " to end comitting 1ch end of last rep, work 1ftr into 3rd of Sch e beg of previous row, turn.

Shrow: 4ch (count as 1tr. 1ch). 1 bobble iro first 2ch sp. 2ch, miss 1thr. [1thir besele mast 2thir] 4 times, "2ch, into mest. 3h sp work, [1 bobble, 2ch) twice, miss litr. [1thir between next 2thir] 4 times; replan" to last 2ch sp. 2ch, work. 1 bobble rio last 2ch sp. 1ch, it into 3rd of 5ch at seed previous row. Jum.

\$\text{ff row: 4ch (count as 1dir), 1dir into first risp, 2dir, 1 bobble into next bobble, 2ch, ness 187. If between next 2fts, 2dir, 1 bobble into next bobble, 2dr, 1 bobble into nisst bobble, 2dr, miss 1fts, 1 to between next thir rest from 1 to last bobble, 2dr, work 1dir, 10 bobble into next bobble, 2dr, work 1dir, not set on your like 1 loop of ris remains an book, 1 dtr into 3rd of 4ch until 3 loops may no hole, by and throught all 3 loops.

at hook, turn,

= Bobbl

7th row: 2ch, 2thr into liera 2ch sp. 1thr into next bobble, 3ch, "1thr into next bobble, 3ch, "1thr into next bobble, 2thr into next 2ch sp. 1thr into next bobble, thrin loss to bobble, thrin loss to bobble, 2thr into last bobble, 2thr into next 2ch sp. 1thr into 4th of 4ch at beg of previous row, turn.

Rep 2ch of 7th rows.

1.56



Starting chain: Multiple of 7 sts + 3. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each of next 2ch, "3ch.

from hook. I do into each of next 2ch, "3ch, miss 3ch, 1dc into each of next 4ch; repfrom " to end omitting 1dc at end of last rep, turn. 2nd row: 4ch (count as 1tr, 1ch), work 5tr into first 3ch so, "3ch, 5tr into next 3ch so.

rep from " to last 3dc, 1ch, 1tr into last do, turn.
3rd row: 3ch (count as 1tr), miss first b, "ttr into next tr, [1ch, 1tr into next tr] 4 times; rep from " to last b, 1tr into 3rd of 4ch at beg of previous row, turn.

1.57



Starting chain: Multiple of 4 sts + 3.

Special Abbreviation

Bobble = work 3tr into next st until 1 loop of each remains on hook, yo and through all 4 loops on hook.

tat row (wrong side). Work it rinto 48 hch hom book. It rinto 48 hch hom book. It rinto each of next 26 hr. miss 16 h., 11 into each of next 26 hr. miss 16 h., 11 into each of next 26 hr. miss 16 hr., 11 into 16 sight, 11 into 16 hr. miss 26 hr.

previous row, turn. Rep 2nd and 3rd rows



= Bobble

4th row: 1ch, 1dc into first tr, 1ch, [1dc into next ch sp, miss 1tr] 4 times, '3ch, [1dc into next ch sp, miss 1tr] 4 times; rep tom 'to last 2tr, 1ch, 1dc into 3rd of 3ch at beg of previous row, turn. Sth row: '3ch, 2tr into first dc, 3ch, '5tr into

next 3ch sp, 3ch; rep from " to last dc; 3tr into last dc; turn. 6th row: 4ch, miss first it; 1tr into next tr; 1ch, 1tr into next tr; 1ch, 1tr into next tr; 1tr into next tr; 1ch it into next tr; 1tr into next tr; 1tr into a lext 1; 1tr into next tr; 1ch jwice, 1tr into 3d of 3ch at beg of previous row, turn. Throw: 1ch, 1dc into lists it; 1dc into next

ch sp, miss trif wice, 3ch, "I'do into next ch sp, miss trif y times, 3ch; rep from "to last 3tr, 1de into next ch sp, miss tr, 1de into next ch sp, 1dc into 3rd of 4ch at beg of previous row, turn. Rep 2rd to 7th rows.

Basic Stitches

Basic Stitches

All the crochet patterns in this book are produced using combinations of the following basic stitches. They are shown in the diagrams worked into a starting chain but the method is the same whatever part of the work the stach is worked into.





3. Yarn over again and draw through all three loops on the hook.



unlike other stitches is not used on its own to produce a fabric. It is used for joining. shaping and where necessary carrying the yarn to another part of the fabric for the next stage.



2. Yam over again and draw the varn through both loops on the hook.



3. 1 do made. Insert hook into next stitch; repeat from " in step 1.



Insert the hook into the work (secon chain from hook in diagram), varn over and draw the varn through both the work. and loop on the hook in one movement.



draw through the work and the vam on the

Half Treble (htr T)

chain):



Treble (tr

1. Yam over and insert the hook into the work (fourth chain from hook on starting chain).

Double Crochet (dc +)



1. Insert the hook into the work (second chain from hook on starting chain), "yarn over and draw yarn through the work only.

2. 'Yarn over and draw through the work





3. Yarn over and draw through the first two loops only.

I. All-over Patterns Starting chain: Multiple of 6 sts + 5.

1.58

Tr2tog - work 2tr into next st until 1 loop of each remains on hook, yo and through all 3 loops on hook. Shell = work [tr2tog, 1tr, tr2tog] all into Group = into first tr2tog of shell work 2tr until 1 loop of each remains on hook, 1tr into tr of same shell until 4 loops remain on hook, into 2nd tr2tog of shell work 2tr

Special Abbreviations

until 1 loop of each remains on hook, yo and through all 6 loops 1st row (right side): Work 1tr into 8th ch from hook (1tr and 2ch sp at beg of row). "1ch, miss 2ch, work 1 shell into next ch, 1ch, miss 2ch, 1tr into next ch; rep from "

to last 3ch, 2ch, miss 2ch, 1tr into last ch. turn 2nd row: 5ch (count as 1tr, 2ch), miss first tr, 1tr into next tr, 2ch, "work 1 group over next shell 2ch, 1tr into next tr, 2ch, rep from * to last fr, miss 2ch, 1tr into next ch. 3rd row: 4ch (count as 1tr, 1ch), miss first tr. "work 1 shell into next tr, 1ch, 1tr into

top of next group. 1ch: rep from * to end

omitting 1ch at end of last reg and placing

last tr into 3rd of 5ch at beg of previous

4th row: 5ch, 'work 1 group over next

shell. 2ch, 1tr into next tr, 2ch: rep from "

to end omitting 2ch at end of last rep and

placing last tr into 3rd of 4ch at beg of

5th row: 5ch, 1tr into top of next group.

"1ch, work 1 shell into next tr, 1ch, 1tr into

top of next group; rep from " to last tr. 2ch.

row, turn

previous row, turn.

Ren 2nd to 5th rows

1.60



Starting chain: Multiple of 10 sts + 2 Special Abbreviation

Tr2tog = work 2tr into next st until 1 local of each remains on hook, yo and through all 3 loops on book

1st row (right side): Work 1dc into 2nd ch from hook, 1dc into next ch. 3ch. miss 2ch. tr2tog into next ch, 1ch, miss 1ch, tr2tog into next ch, "3ch, miss 2ch, 1dc into next ch. 1ch, miss 1ch. 1dc into next ch. 3dl. miss 2ch. tr2tog into next ch. 1ch. miss 1ch, tr2tog into next ch; reo from " to last 4ch, 3ch, miss 2ch, 1dc into each of last 2ch turn

2nd row: 4ch (count as 1tr, 1ch), 1tr into first dc, 3ch, miss next 3ch sp, 1dc isto next chisp, "3ch, miss next 3ch sp, ttrints next chisp, 1ch, into same chisp as last ti work [1tr. 1ch. 1tr]. 3ch. miss next 3rh en 1dc into next ch sp; rep from * to last 3ch sp. 3ch, into last dc work [1tr. 1ch. 1trl, turn. 3rd row: 3ch (count as 1tr), tr2tog into fist

ftr into 3rd of 5ch at bog of previous row, ch sp. 3ch, 1dc into next 3ch sp. 1ch, 1db into next 3ch sp. "3ch, tr2tog into rest ch sp. 1ch, tr2tog into next ch sp. 3ch, 1de Tr2tog = Shell = Group into next 3ch sp. 1ch. 1dc into next 3ch sp; rep from " to last ch sp, 3ch, t/2m) into last chisp, 1tr into 3rd of 4ch at bearf previous row, turn 4th row: 1ch, 1dc into first tr, "miss red

3ch sp. 3ch, 1tr into next ch sp. 1ch into same chisp as last triwork [1tr, 1ch, 15]. 3ch, miss next 3ch sp. 1dc into next chisp. rep from * to end placing last do into 3rd of 3ch at beg of previous row, turn. Sthrow: 1ch, 1dc into first dc, 1dc into fest 3ch sp. 3ch, tr2tog into next ch sp. 1ch. tr2tog into next ch sp. "3ch, 1dc into nex 3ch sp. 1ch. 1dc into next 3ch sp 3m tr2tog into next ch sp. 1ch, tr2tog into rext ch sp. rep from " to last 3ch sp. 3ch for

into last 3ch sp. 1dc into last dc tum Rep 2nd to 5th rows. = Tr2tog

1.59

Starting chain: Multiple 5 sts + 6. Special Abbreviation

Tr2tog = work 2tr into next st until 1 loop of each remains on hook, yo and through all 3 loops on hook. 1st row (right side): Work tr2tog into 6th ch from hook. (1tr and 2th so at ben of row), "miss 4ch, tr2tog into next ch, 2ch, into same ch as last tr2tog work [tr2tog.

2ch, tr2tog); rep from * to last 5ch, miss 4ch, into last ch work ftr2ton, 2ch, 1trl. 2nd row: 1ch, 1dc into first tr. "4ch, miss. 2 tr2tog, 1dc into top of next tr2tog: rep. from * to end placing last dc into 3rd ch.

3rd row: 5ch (count as 1tr. 2ch), work tr2tog into first dc, "work tr2tog into next dc, 2ch, into same st as last tr2tog work (Ir2tog, 2ch, tr2tog); rep from * to last do. into last dc work [tr2tog, 2ch, 1tr], turn,

Rep 2nd and 3rd rows. = Tr2tog

Diagram only: Rep 2nd and 3rd rows.



1.61

1.62

Starting chain: Multiple of 6 sts + 5 1st row (right side): Work 1tr into 6th ch from hook, 1tr into each of next 2ch, 3ch, next 3ch, 3ch, 1tr into next ch; rep from " to last 2ch, miss 1ch, 1tr into last ch, turn.



arch work [3tr, 3ch, 1tr]; rep from " to last 3tr, miss 3tr, 1tr into next ch, lum 3rd row: 3ch. 'into next 3ch arch work (3tr. 3ch. 1trl: rep from * to last 4tr. miss 3tr. 1tr into 3rd of 3ch at beg of previous row, turn. Rep 3rd row only.

1.63



Starting chain: Multiple of 13 sts + 9: 1st row (right side): Work 3tr into 4th ch troin hook miss 4ch, 4tr into next ch, "3ch, miss 3ch, 1dc into next ch, 3ch, miss 3ch,

rep from " to end, turn, 2nd row: 3ch (count as 1tr), 3tr into first tr. miss 6tr. work 4tr into next tr. "3ch, 1dc into next do. 3ch. 4tr into next tr. miss 6tr. 4tr into next tr; rep from * to end placing

3rd row: 6ch (count as 1tr, 3ch), work 1do between next 2 groups of 4tr. "3ch, miss. Str. 4tr into each of next 2tr. 3ch, 1dc between next 2 proups of 4tr; rep from " to last group. 3ch. 1tr into 3rd of 3ch at beg. of previous row, turn.

4th row: 6ch, work 1dc into first dc; 3ch, 3ch. 1dc into next dc. 3ch; rep from * to

tast arch. 1tr into 3rd of 6ch at beg of previous row, turn 5th row: 3ch, 3tr into first tr, work 4tr into next tr. "3ch. 1dc between next 2 groups of 4tr, 3ch, miss 3tr, 4tr into each of next

Rep 2nd to 5th rows.

1.64



1st row (wrong side): Work 1dc into 5th ch from hook, 3ch, miss 3ch, 1dc into next ch, "3ch, miss 2ch, 1dc into next ch, 3ch, miss 3ch, 1dc into next ch; rep from * to last 2ch. 1ch. 1htr into last ch. turn. 2nd row: 1ch, 1dc into first htr, *1ch, into next 3ch arch work l1tr, 1chl 4 times, 1dc into next 3ch arch, rep from " to end placing last do into 2nd ch. turn.

3rd row: 4ch (count as 1tr, 1ch), miss tirst ch sp. 1dc into next ch sp. 3ch, miss 1ch sp. 1dc into next ch sp. '3ch, miss. 2ch sps. 1dc into next oh sp. 3ch, miss 1ch sp. 1dc into next ch sp: rep from * to last ch sp. 1ch. 1tr into last do, turn

4th row: 3ch (count as 1tr), work [1tr, 1ch] twice into first ch sp. 1dc into next 3ch arch, *1ch, work [1tr, 1ch] 4 times into next 3ch arch, 1dc into next 3ch arch; rep. from " to last sp, 1ch, work [1tr, 1ch, 1tr] into last chisp. Itr into 3rd of 4ch at beg of previous row, turn 5th row: 3ch (count as 1htr, 1ch), 1dc into

first ch sp. 3ch, miss 2ch sps., 1dc into next chi sp. "3ch, miss 1ch sp. 1dc into next ch sp. 3ch, miss 2ch sps. 1dc into next chisp; rep from " to last 2tr, 1ch, 1htr into 3rd of 3ch at beg of previous row, turn. Rep 2nd to 5th rows.





Diagram only: Rep 2nd and 3rd rows.

Starting chain: Multiple of 4 sts + 4

1st row (right side): Work 4tr into 4th ch

from hook, miss 3ch, 1dc into next ch.

2ch. 4tr into same ch as last dc, miss 3ch.

tec nto next ch; rep from " to end, turn. 2nd row: 5ch, work 4tr into 4th ch from

hock, 'miss 4tr, 1dc between last fr

missed and next 2ch. 2ch. 4tr into side of last do worked, rep from " to last 4tr, miss.

W. 1dc into next ch, turn.

Ban 2nd row.

1.65

Starting chain: Multiple of 6 sts + 3 1st row (right side): Work 1rfc into 2nd ch from hook. 1dc into next ch. '6ch, miss 4ch. 1dc into each of next 2ch: rep from "

2nd row: 3ch (count as 1tr), miss first do,

1tr into next dc, "2ch, 1dc into 6ch arch, 2ch, 1tr into each of next 2dc; rep from * to end, turn. 3rd row: 3ch, miss first tr. 1tr into next tr.

"3ch, 1 st st into next dc, 3ch, 1tr into each of next 2 tr: rep from * to end placing last tr into 3rd of 3ch at beg of previous row.

4th row: 1ch, 1dc into each of first 2tr, "4ch, 1dc into each of next 2 tr, rep from " to end placing last do into 3rd of 3ch at beg of previous row, turn.

5th row: 1ch, 1dc into each of first 2dc. 6ch. 1dc into each of next 2dc; rep from * to end, turn.

Rep 2nd to 5th raws



1.66

Starting chain: Multiple of 6 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each oh to end, turn. 2nd row: 1ch, 1dc into first dc, 16ch, work 1dc into 2nd ch from hook, then working 1 st into each of next 4ch work 1htr. 1tr. 1dtr and 1ttr, miss 5dc on previous row.

1 dc into next dc; rep from * to end, turn. 3rd row: 5ch (count as 1thr), 11dc into ch at top of next triangle, 4ch. 1ttr into next dc; rep from " to end, turn. 4th row: 1ch, work 1dc into each [ttr, ch

5ch at beg of previous row, turn. Rep 2nd to 4th raws.



Diagram only: Rep 2nd to 7th rows.

1.67



1st row (right side): Work 1dc into 9th ch from hook (1tr and 3ch sp formed at beg of row), turn, 1ch, 1dc into dc, 3dc into 3ch sp. [turn, 1ch, 1dc into each of the 4dc) 3 times, miss next 2ch on starting chain. Itr into next ch. "3ch, miss next 2ch on starting ch., 1 dc into next ch. turn, 1 ch., 1do into do, 3do into 3ch sp. (turn. 1ch. 1dc into each of the 4dcl 3 times, miss

next 2ch on starting ch. 1tr into next ch: rep from " to end, turn. 2nd row: 6ch (count as 1dtr, 2ch), miss 1tr and 3dc, 1dc into next dc, 2ch, 1dtr into next tr. "2ch, miss 3dc, 1dc into next dc, 2ch. 1dtr into next tr; rep from * to end placing last dir into top of ch at beg of previous row, turn.

1.68



Starting chain: Multiple of 5 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, "5ch, miss 4ch, 1dc into next ch: reo from * to end, turn 2nd row: 1ch, work 1dc into first dc, '5dc

into 5ch sp. 1dc into next dc; rep from " to 3rd row: 3ch (count as 1tr), miss fest de work 1tr into each of next 5dc, *1ch, miss 1dc. 1tr into each of next 5dc; rep from 1 to last do, 1tr into last do, turn.

4th row: 1ch. 1dc into first tr. "Sch. 5de into next ch sp; rep from * to end placing last do into 3rd of 3ch at beg of previous row, turn.

Rep 2nd to 4th rows.



Diagram only: Rep 2nd to 7th rows.

3rd row: 6ch (count as 1tr, 3ch), 1dc into first de, turn, 1ch, 1de into de, 3de into 3ch sp. ltum. 1ch. 1dc into each of the 4dcl 3 times. 1tr into next dtr. "3ch. tdr. into next do, turn. 1ch. 1dointo do 3doito 3ch sp. [turn, 1ch, 1dc into each of the 4dol 3 times. 1tr into next dr: rep from "to and placing last trinto 4th of 6ch at bend previous row, turn.

Rep 2nd and 3rd rows ending with a 2rd



Line shows direction of work for first per

1.69

Starting chain: Multiple of 6 sts + 2

Special Abbreviations Ttr group = work 3ttr into next dc until 1 losp of each remains on hook, yo and Brough all 4 loops on hook

Double tir group = work 3ftrinto same do as last group until 1 loop of each remains. on hook (4 loops on hook), miss 5 dc; into next do work 3ttr until 1 loop of each remains on hook, yo and through all 7 leeps on book.

1st row (right side): Work 1dc into 2nd ch from hook. 1 dc into each ch to end. turn. 2nd row: 1ch, work 1dc into each dc to end, turn 3rd row: 5ch (count as 1 ttr), miss first 3dc.

"1 double tir grown. Sch: rep from " to last 3dc, into same do as last group work 3ttr until 1 loop of each remains on hook (4 loops on hook), 1ttr into last do until 5 loops remain on hook, ye and through all

4th row: 1ch. 1dc into top of first group 5dc into 5ch arch. *1dc into top of next group: 5dc into next 5ch arch: rep from * to last group. 1dc into 5th of 5ch at beg of

previous row, turn. 5th row: 1ch, work 1do into each do to end, turn.

Rep 2nd to 5th rows. - Ttr group



1st row (right side): Work for into 8th ch from hook, "2ch, miss 2ch, 11 into next ch;

2nd row: 1ch, 1dc into first tr, "9ch, miss ftr. into next tr work [1dc. 4ch. dt/2togl. miss 1tr. into next tr work ldtr2tog, 4ch. tidal: rep from " to last 2 sps. 9ch. miss 1tr. 3rd row: 10ch (count as quadir, 4ch), 1dc into first 9ch arch. '4ch, into top of next dtr2tog work (dtr2tog, 4ch, 1 sl st, 4ch,

dt/2tool, 4ch, 1dc into next 9ch arch; rep. from " to end. 4ch. 1quadtr into last dc. 4th row: 1ch, 1dc into first quadr, "Sch.

end placing last do into 6th of 10ch at beg 5th row: 5ch (count as 1tr. 2ch), 1tr into next 5ch arch 2ch, 1tr into next dc. "2ch 1tr into next 5ch arch, 2ch, 1tr into next do:

Rep 2nd to 5th rows.





Starting chain: Multiple of 16 sts + 7 Special Abbreviation Bobble - work 4tr into next st until 1 loop

of each remains on hook, yo and through all 5 loops on hook 1st row (right side): Work 1tr into 4th ch

from hook. 1tr into each of next 3ch. "4ch. miss 4ch, 1dc into next ch, 3ch, miss 1ch, 1dc into next ch. 4ch, miss 4ch, 1tr into each of next 5ch; rep from * to end, turn. 2nd row: 3ch (count as 1tr), miss first tr. 4ch arch, 1ch, work 7tr into next 3ch arch. 1eh, 1dc into next 4ch arch, 2ch, 1k into last tr into top of 3ch at bog of previous row, turn

3rd row: 3ch. miss first tr. 1tr into each of post 4tr. *1ch. 1 bobble into next tr. [3ch. miss 1tr. 1 bobble into next trl 3 times, 1ch placing last tr into 3rd of 3ch at beg of previous row, turn. 4th row: 3ch, miss first tr, 1tr into each of

next 4tr. "2ch. 1dc into next 3ch arch, Each, 1dc into next 3ch arch] twice, 2ch, ftr into each of next 5tr; rep from " to end placing last tr into 3rd of 3ch at beg of previous row, turn. 5th row: Sch. miss first tr. 1tr into each of

3ch arch, 3ch, 1dc into next 3ch arch, 4ch, 1tr into each of next 5tr; rep from * to

Rep 2nd to 5th rows.



1.70

Starting chain: Multiple of 12 sts + 11. Social Abbreviation Otr2tog - work 2dtr into next st until 1 loop

of each minains on hook, yo and through all 3 loops on hook. - Dtr2tog



Starting chain: Multiple of 12 sts + 8. Special Abbreviations Cluster - 3ch. 1dtr worked until 2 loops remain on hook (first leg), 1dtr worked until 3 loops remain, yo and through all 3 loops, 3ch, 1dc into same at as last dir.

Bobble on cluster - work first leg of cluster then work 4dtr into next do until 1 loop of each remains on hook (6 loops on hook), work 2nd leg of cluster but bringing yarn through all 7 loops on hook to finish

1st row (right side): Work 1dc into 2nd ch from hook, "work first leg of cluster into same ch as last dc, miss 5ch, work 2nd leg of cluster into next cho rep from " to

end, turn 2nd row: 4ch (count as 1dtr), into top of first cluster work [1dtr, 3ch, 1dc], 'work leg of cluster. 1dtr into last dc until 3 loops remain, ye and through all 3 loops, turn. 3rd row: 1ch, 1dc into first st. 'work clusterplacing 2nd leg into top of next cluster; rep from " to end but working bobble on

next and every alt cluster, turn. 4th row: As 2nd row:

5th row: As 3rd row but working bobble on first then every alt cluster, turn. Rep 2nd to 5th rows.



1.73

Starting chain: Multiple of 4 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, "2ch, into same ch as last do remain on book, yo and through all 3 logge. 2ch. 1dc into same ch as last tr. (1 cluster made); rep from * to end, turn.

2nd row: 3ch (count as 1tr), work 1tr into too of first cluster, "2ch, into same cluster as last tr work [1dc, 2ch, 1tr until 2 loops remain on hook). It's into top of next cluster until 3 loops remain on hook, ye and through all 3 loops; rep from * to end placing last trinto last dc. fum.

3rd row: 1ch. into first cluster work [1dc. 2ch. 1tr until 2 loops remain on hook), 1tr into top of next cluster until 3 loops remain on hook, yo and through all 3 loops, "2th, 1tr until 2 loops remain on hook), 1tr into next cluster until 3 loops remain on hook. end, 2ch, 1dc into 3rd of 3ch at beg of previous row, turn.

Rep 2nd and 3rd rows.





Starting chain: Multiple of 24 sts + 6

Special Abbreviations Bobble - work 3tr into next st until 1 loop of each tr remains on hook, yo and

Dtrirf (Double treble round front) = co o right side row: working from front of work work liftr intenting book from right to left under stem of next tr or dtr in nre-

Dtrirb (Double treble round back) - on a wrong side row: working at back (right side of work), work 1dtr inserting hook from right to left under stem of next tr or dtr in previous row. (See page 10)

Cross 4dtr/rf (Cross 4 double treble round front) - miss next 2dir, work tditle round each of next 2dtr. 1ch, work 1dth! 1st row (right side): Work 1dp into 2nd dr

from book, 3ch, miss 1ch, 2tr into next or. miss 1ch, 1dc into next ch. 5ch, miss 3ch. 1do into next ch. 4ch. 1 bolbble into sideal last do worked. miss 3ch, 1dc into rest ch. 2ch, miss 1ch, 1 bobble into next sh. 2ch, miss 1ch, 1dc into next ch, 4ch, 1 bobble into side of last do worked, miss into next ch, miss 1ch, "into next ch work (2tr, 1ch, 2tr), miss 1ch, 1dc into ned ch. 1 bobble into side of last dc worked, miss 3ch, 1dc into next ch, 2ch, miss 1ch, 1 hobble into post ch. 2ch. miss 1ch. 1dc nto next ch. 4ch, 1 bobble into side of last do worked, miss 3ch, 1do into next ch. 5ch, miss 3ch, 1dc into next ch, miss 1ch; rep from * to last 3ch, 2tr into next ch, 3ch, miss 1ch, 1dc into last ch, turn

2nd row: 6ch (count as 1dtr. 2ch), 1dc into next 3ch arch, "3ch, 1dtn/tb around each of next 2hr. 1dc into next 5ch arch. 5ch, 1dc into next 4ch arch, 5ch, 1dc into top of next bobble, 5ch, 1dc into next 4th arch, 5th, 1dc into next 5th arch, 1dt/th around each of next 2tr, 3ch, 1dc no next ch sp: rep from * to last dc placins last do into last 3ch arch. 2ch. 1dtr into

3rd row: 1ch, 1dc into first dtr, 5ch, miss 2ch arch. "tdc into next 3ch arch, 3ch, tetrirl around each of next 2dtr. 1dc into next 5ch arch, [5ch, 1de into next 5th arch) 3 times, 1dtr/f around each of rect 2dtr. 3dh. 1dd into next 3dh arch, 5dh; no from " to last 2ch sp, 1dc into 4th of

ech at beg of previous row, turn. 4th row: 6ch, 1de into next 5ch arch, '5ch, 1dc into next 3ch arch, 3ch, 1dtrirb around each of next 2dtr, 1dc into next Sch arch, [Sch, 1de into next 5ch arch] twoe, 1dtr/b around each of next 2dtr 3ch, 1dc into next 3ch arch, 5ch, 1dc into next 5ch arch; rep from * to last dc, 2ch.

1dr into last dc, turn. 5th row: 1ch, 1de into first dtr, 5ch, 1de into next fich arch, 5ch, 1dc into next 3th each 3th, fighted around each of next 2ctr, 1dc into next 5ch arch, 5ch, 1dc into next 5ch arch, 1 dtr/rf around each of next. 2dr, "3ch, 1dc into next 3ch arch, 5ch, (fdc into next 5ch arch, 5ch) twice, 1dc wo next 3ch arch, 3ch, 1dtrid around each of next 2dtr, 1dc into next 5ch arch, 5ch, 1dc into next 5ch arch, 1dtr/rf around each of next 2ttr: rep from * to last 3 arches, 3ch, 1dc into next 3ch arch, 5ch, tdo into next 5ch arch, 5ch, 1dc into 4th of 6ch at hen of previous row, turn,

6th row: 4ch (count as 1dtr), work [1tr, 2th 3trl into first 5ch arch, 1dc into next 5ch arch, 5ch, 1dc into next 3ch arch, 3ch. 1dtr/rb around each of next 2dtr, 1dc into next 5ch arch, 1dtr/rb around each of next 2dtr. "3ch, 1dc into next 3ch arch. 5th, 1dc into next 5th arch, into next 5ch arch work [3tr, 3ch, 3tr], 1dc into next 5ch arch, 5ch, 1dc into next 3ch arch, 3th, 1dtrifb around each of next 2dtr, 1dc into next 5ch arch, 1dtrirb around each of next 2dtr: rep from * to last 3 arches, 3ch. téc into next 3ch arch, 5ch, 1dc into next 5ch arch, work [3tr, 2ch, 1tr] into last

5ch arch. 1dtr into last do, turn 7th row: 1ch, 1do into first dtr, 2ch, 1 bobble into first 2ch sp. 2ch, 1dc into next t, '4ch, 1 bobble into side of last do worked, 1dc into next 5ch arch, 5ch, 1dc rto next 3ch arch, cross 4dtr/rf, 1dc into rext 3ch arch, 5ch, 1dc into next 5th arch, 4th, 1 bobble into side of last do serviced miss 2tr. 1dc into next tr. 2ch. 1 bobble into next 3ch arch, 2ch, 1dc into next tr; rep from " to end placing last bobble into last 2ch sp and last dc into 4th of 4ch at beg of previous row, turn.

8th row: 6th, work 1dc into top of first bobble, '5ch, 1dc into next 4ch arch, 5ch, 1dc into next 5ch arch, 1dtrirb around each of next 2dtr, 3ch, 1dc into ch sp. 3ch, 1dtn/b around each of next 2dtr, 1dc into next 5ch arch, 5ch, 1dc into next 4ch arch, 5ch, 1dc into top of next bobble; rep from " to last dc. 2ch, 1 dir into last dc.

9th row: 1ch, 1dc into first dtr, |5ch, 1dc into next 5ch archil twice. 1dtriff around each of next 2dtr. 3ch. 1dc into next 3ch arch, 5ch, 1dc into next 3ch arch, 3ch, 1dtrirl around each of next 2dtr, "1dc into next 5ch arch. (5ch, 1dc into next 5ch arch] 3 times, 1dtrid around each of next 2dtr. 3ch. 1dc into next 3ch arch, 5ch. 1 do into next 3ch arch, 3ch, 1dtrirf around each of next 2dtr; rep from * to last 3 arches, [1dc into next 5ch arch, 5ch]

twice 1 dc into 4th of 6ch, turn. 10th row: 6ch, 1dc into first 5ch arch, 5ch, 1dc into next 5ch arch, 1dtrirb around each of next 2dtr, 3ch, 1dc into next 3ch arch, 5ch, 1dc into next 5ch arch, Sch. 1dc into next 3ch arch, 3ch, 1dt/rb around each of next 2dtr. "1dc into next 5ch arch, [5ch, 1dc into next 5ch arch] twice, 1dtr/tb around each of next 2dtr. 3ch 1de into next 3ch arch 5ch 1dc into next 5ch arch, 5ch, 1dc into next 2dtr ran from * to last 2 arches 1dc into next 5ch arch, 5ch, 1dc into last 5ch arch,

2ch. 1dtr into last dc. turn. 11th row: 1ch, 1dc into first dtr, 5ch, 1dc into next 5ch arch, "1dtrirf around each of [1dc into next 5ch arch, 5ch] twice, 1dc into next 3ch arch, 3ch, 1dxxt around each of next 2dtr, 1dc into next 5ch arch, 5ch, 1do into next 5ch arch; rep from * to

end placing last do into 4th of 6ch, turn. 12th row: Sch. 1dc into first 5th arch. "1dtr/rb around each of next 2dtr, 3ch, 1dc into next 3ch arch, 5ch, 1dc into next 5ch arch, into next 5ch arch work [3tr, 3ch, 3trl, 1dc into next 5ch arch, 5ch, 1dc into next 3ch arch, 3ch, 1db/rb around each of payt 2dtr. 1 dc into next 5ch arch: rep from " to last do, 2ch, 1dtr into last do,

13th row: 1ch, 1dc into first dtr, 1dtr/rf around each of next 2dtr, 3ch, 1dc into next 3ch arch, 5ch, 1dc into next Scharch 4ch 1 holible into side of last do worked, miss 2tr, 1dc into next tr, 2ch, 1 hobble into next 3th arch, 2th, 1dc into next tr. 4ch, 1 bobble into side of last do worked, 1dc into next 5ch arch, 5ch, 1dc into next 3ch arch, "cross 4dtr/rf, 1dc into next 3ch arch, 5ch, 1dc into next 5ch arch, 4ch, 1 bobble into side of last do worked miss 2tr. 1dc into next tr. 2ch. 1 bobble into next 3ch arch, 2ch, 1dc into next tr. 4ch. 1 hobble into side of last do worked, 1dc into next 5ch arch, 5ch, 1dc into next 3ch arch; rep from " to last 2dtr, 3ch, 1dtrof around each of next 2dtr, 1dc into 4th of 6ch, turn.

14th row: 6ch. 1dc into first 3ch arch, 3ch, 2rdy into same 3ch arch as last dc, 1dc into next 5ch arch, 5ch, 1dc into next 4ch arch. 5ch. 1dc into top of next bobble. Sch. 1dc into next 4ch arch, 5ch, 1dc into next 5ch arch. "1dtorb around each of next 2dtr. 3ch. 1dc into next ch sp. 3ch. 1dtrets around each of next 2dtr, 1dc into next 5ch arch, 5ch, 1dc into next 4ch arch. 5ch. 1dc into top of next bobble. 5ch, 1dc into next 4ch arch, 5ch, 1dc into next 5ch arch; rep from * to last 3ch arch. into last 3ch arch work (2dtr, 3ch, 1dc). 2ch. 1dtr into last do. turn.

Rep 3rd to 14th rows. =Cross 4 dtr/rf = Dtrirt



1.75

Starting chain: Multiple of 8 sts + 4. 1st row (right side): Work 1dc into 2nd ch

from hook, 1dc into next ch. 9ch, 1dc into next ch. 5ch. miss 5ch. 1dc into next ch. 5ch, 1dc into next ch; rep from " to last 2ch, 9ch, 1dc into each of last 2ch, turn. 2nd row: 7ch (count as 1dtr, 3ch), *1dc into next 9ch loop, 1ch, 1dc into next 9ch loon. Sch. rep from * to end amitting 2ch at end of last rep. 1dtr into last dc, turn. 3rd row: 1ch. 1dc into first dtr. 3ch. *1dc into next do. 9ch. 1dc into next ch sp. 9ch. 1dc into next do. Sch: rep from * to end

omitting 2ch at end of last rep. 1dc into 4th of 7ch at beg of previous row, turn. 4th row: 5ch (count as 1dtr, 1ch), "1dc into next 9ch loop, 5ch, 1dc into next 9ch loop, 1ch; rep from * to end, 1dtr into last do, turn.

5th row: 1ch 1dc into first dtr. 1dc into next ch so 9ch, 1dc into next dc, 5ch,

*1 dc into next dc. 9ch, 1 dc into next chisp, 9ch, 1dc into next dc, 5ch; rep from * to last dc, 1dc into last dc, 9ch, 1dc into ch sp. 1dc into 4th of 5ch at beg of previous row, turn.

Rep 2nd to 5th rows ending with a 2nd or 4th row.



1.76

1st row (right side): Work 1tr into 8th ch from hook, "2ch, miss 2ch, 1trinto next ch;

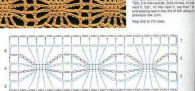
rep from * to end, turn

2nd row: 5ch (count as 1tr, 2ch), miss first tr. 1tr into next tr. "4ch. 1dtr into each of next 4tr, 4ch, 1tr into next tr, 2ch, 1tr into next tr: rep from " to end placing last tr into 3rd turning ch at beg of previous row, turn, 3rd row: 5ch, miss first tr, 1tr into next tr, "4ch 1 do into each of peut 4dtr 4ch 19 into payt tr. 2ch. 1tr into payt tr. rep from " to end placing last tr into 3rd of 5ch at beg

of previous raw, turn. 4th row: 5ch, miss first tr. 1tr into next tr. "4ch, 1dc into each of next 4dc, 4ch, 1th into next tr. 2ch. 1tr into next tr: rep from " to end placing last tr into 3rd of 5ch at beg of previous row, turn 5th row: As 4th row.

6th row: 5ch, miss first tr. 1tr into next tr. "2ch, [1dir into next dc, 2ch] 4 times, th into next to 2ch. (tr into next to rea from) of previous row, turn. 7th row: 5ch, miss first tr. 1tr into next tr.

next tr. 2ch. 1tr into next tr: rep from "tu previous row, turn.



II. Filet Crochet

Filet Charts

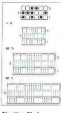
Filet crochet is based on a simple notwork or ground made of treble and chain stitches. Patterns are therefore usually presented in the form of squared charts. Designs of all kinds - flowers, geometric patterns, lettering and even whole spenes - can be greated by 'filling in' some of the squares or spaces with trebles instead of chains, Like stitch diagrams, charts are read (mer

he bottom to the top, right side rows from open space whitst a filled-in square represents a block of stacties. Every now starts with three chain (count as one bette), bringing you to the correct height and balancing the pattern

The basis of filet crochet is rectangular. locally each spage or block should be scurre, but this is hard to achieve because of variations in tension. Small variations to the ratio between height and with can be made by changing the way yau hold the yarn or hook. To test your tension first work a swatch based on sample 'b' below. This is worked so that each open square on the chart represents aspace formed by two chain and a treble. The other edge of the space is formed by the last stitch of the preceeding space or pack or by the three chain at the beginning of the row. When a square is filled the two chain space is replaced by two trebles making a single block of three trebles. Each additional block therefore adds three

rables, so two blocks together liwith a space either side), appear as seven rebles, and three blocks, as ten trebles. I you cannot adjust the ratio between the way you hold the work it may be and spaces. A space could be reduced to a single chain and a treble with a two twole block (sample 'a'), or enlarged to a free chain and one treble snace with a but treble block (sample 'c'). The phototraphs of the samples show the dif-

b', but whatever your tension look at the other methods as there may be times you would wish to use these purely for their



Starting Chain When working as sample 'b', the number

of chain required to start filet crochet is calculated by multiplying the number of squares required by three. Add five chain if the first square to be worked is a spage or three chan if the first square to be worked is a block (see diagram ib above). To work samples a or c', multiply the number of squares by two or four, adding four or six chain for a space and three chain for a block (see diagrams 'a' and 'c').

Lacets and Bars

Variations on blocks and spaces include V shapes known as lacets, and longer chains known as bacs.

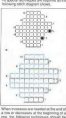


or b The diagrams above show the stitches

and their positioning for each variation.

Increasing and Decreasing

In filet crochet increases are usually made in whole squares rather than stitches. I rows and decreases at the ends of rows no special techniques are required as the



The worked samples in this section have peen made following the style of sample

II. Filet Crochet

To increase a space at the end of a row



Work two chain, then work a triple treble into same place as previous treble.



The triple treble makes the outer edges of the increased space.

To increase a block at



 Work a double troble into same place as previous troble.



Then work [a double treble into bottom segment of previous double treble] twice.



3. Thus making an increased block. To decrease at the beginning of a row





treble worked, then into each of next two chain (or top of trebles if last square in previous row is a block) and into top of next treble.



2. Hook is in position to commence row.

Using Filet Patterns

The patterns in this book can be used exactly as they are to produce fabrics with all-over patterns, borders, insertions and motifs. Different effects can be achieved by working the charts downwards or sideways or by repeating or combining dissigns. Graph paper should be used to plot out any changes.

Key

[]= Space [≣]= Block

| Bar

Pressing and

Finishing Filet
The feature of Filet which distinguishes it from other styles of crochet is its rec-

tangular appearance. For information or how to press and friethy our filed codels see the general instructions on page 12. but remembers, at every stage, to check that all the vertical and horizontal fres of the work are sking at right angles. After removing the priss and while the work are greatly made to provide the priss of t

eddings and insurfaces on terms like tableciaths and tray mats. The crochet piecels sewn on to a piece of fabric. Firstly surunder the raw edges to form a hem, and sign-other in place. Then why staffs the crochet piece to the outer fold of the fabric (see II. 26 on page 47).

• TIP •

Larger (Imm), such as custants are bedspreads, can assay be made in First. Work a small pace of alternate backers and appears to access the number of blocks, and rows to 10cms of a facilities. From that Ju, carriadoulate, the inamiber of squares, you will need in First as power the area you require and this count of the other paces. Any of the despite green in their backers on to green and the country of the control of the other and their simply on in registatio, you can even design your own soble skep patient.



Making Crochet Fabric



Yarn over and draw through the last two loops on the hook.



Yarn over again and draw through the first two loops only.



4. Yam over again and draw through the





Yarn over twice, insert the hook into the work (fifth chain from hook on starting chain).



Yarn over again and draw through the last two loops on the hook.



 1 dtr made. Yarn over twice, insert hook into next stitch; repeat from 1 in step 2.

Longer Basic Stitches

2. "Yarn over and draw through the work.

Triple treble (ttr), quadruple treble only. (quadri), quintuple treble (quintr) etc. are

made by wrapping the yarn over three, four, five times etc. at the beginning and finishing as for a double treble, repealing step 4 until two loops remain on hook, finish with step 5.

Making Crochet Fabric

These are the basic procedures for making crochet fabrics.

Starting Chain To make a flat table; worked in rows you

must begin with a starting chain. The length of the starting chain is the number of stitches needed for the first row of faither plus the number of chain needed to get to the correct height of the startness to be correct through the startness to the book midcale the length of starting chain sead in the first row. All the patients is this book indicate the length of starting chain required to work one repeat of the design. Starting Chains and Pattern Repeats on page 11.



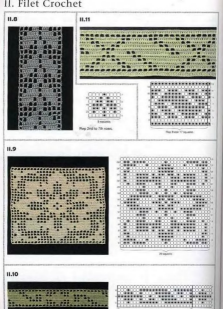
Working in Rows A flat fabric can be produced by turning

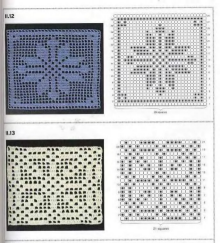
the work at the end of each row. Right handers work from right to left and lish handers throm left to right. One or more chain must be worked at the beginning of each row to bring the hook up to the helpin of the first statch in the row. The number of chain used for turning depends upon the height of the statch they are to match as follows:

double crochet = 1 chain half treble = 2 chain treble = 3 chain

double treble = 4 chain
When working half trebles or longer sti-

thes the turning chain takes the place of the first stitch. Where one chain is worked at the beginning of a row starting with double crochet it is usually for height only and is in addition to the first stitch.







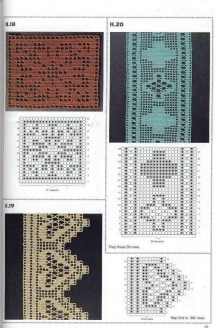


II. Filet Crochet 11.15 11.17 11.16

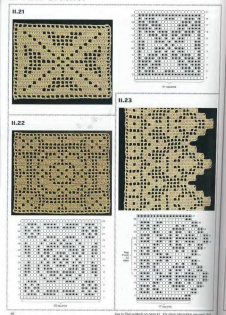
Nep mess 29 squares.

ALL

Key to Field symbols on page 41. For more information see pages 314.



II. Filet Crochet



11.26



Rep 2nd to 15th rows

Work first 10 rows of whole diagram, then work the 10 squares of right hand side of 11th row Continue on right hand side only, finishing with a row as 35th row, Do not turn but make a chain for base of centre top (a multiple of 14 + 11 squares). Break varn, rejoin at X and work left side to match right but finishing on a row as care that the chain is not twisted), then work 36th row across right side to end. Complete remaining 9 rows.

If preferred, edging may be worked start-ing and ending affine A with 10 squares, working first row in direction of arrow and making mitred corner at line B (see page 41).

11.25



App2nd to 15th rows.

36th row. Do not turn but continue in pattern across chain already made (taking See page 40 for attaching to fabric.

Working in Rounds

Most motifs are not worked in rows but are worked from the centre outwards in rounds. Unless otherwise indicated do not turn the work between rounds but continue with the same side facing and treat this as the right side of the flathic. The centre ring is usually formed by a number of chains joined together with a significant.



The stitches of the first round are worked by inserting the hook into the space at the centre of the chain ring.

 The strongs of the instruction are worked by inserting the hook into the space at the centre of the chain ring. Occasionally the first round is worked into the first chain (see III.9).



 After joining final round with a slip stith, faster off by making a chain, then cutting the yarn and drawing the end through.



Make a slip stitch to join into a ring.

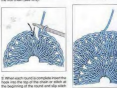
At the beginning of each round one or more chain can be worked to match the height of the following stitches. (This is



3. When working trebles three starting

1

 When working second and subsequent rounds, unless otherwise stated, insert the hook under the two loops of the statches in the previous round.



8. Tighten gently to form a knot.

Joining Motifs Motif Layout

some mode such as hangles, stopes and hangland it together scaley shadow and an advantage of the same interesting spaces after planed. These appaces can themselve is a decorative part of en openment before can be filled in a versige of large, standard part of the same spaces can be filled with subdivisorable control to the same spaces can be filled with subdivisorable control to the same spaces with small mosts. Most mortie or bejoined in more than one way obtained more than one way obtained more than one worked in different before deeppre. It most be sworted in different closurs by card to lead of its produce participation, which is subdiving to the special participation.

Opposite are just a few examples of his motifs of various shapes can be postioned to create interesting patterns.

chain are required.

Methods of Joining

Layous that involve motifs thing together along straight depict can be joined with a flat seam or by working a row of slip stide or doubler contact through both or doubler contact through both or doubler contact through both section size gaps 12). The crochet joins should be done with the right sides of the motifs together so they will be invisible on the right side of the through a crochet join can be used as a decorative teature when worked on the right side. Some designs, particularly those with chain articles or posts found their edges.

course of their final rounds. This is done by interrupting the picots or arches at half









ing places on the adjacent motifs.

Spaces between motifs are sometimes filled with small motifs, made and joined in at the same time as they are worked.



Joined Motifs

We show here a few motifs joined in various ways. The possibilities are infinite and only depend on the shape of the motifs and your ingenuity.





111.1



111.3

Special Abbreviation Poncorn - work 5tr into next st. drop loop off book, insert book into first of these tr. pick up dropped loop and draw through. Make 5ch, sl st into first ch to form a ring. 1st round: 4ch (count as 1tr, 1ch), work [1tr, 1ch] 11 times into ring, sl st into 3rd of 4ch at beg of round.



2nd round: Ech (count as 1tr. 3ch), 1 pop-

corn into next tr. 3ch. [1tr into next tr. 3ch. 1 popcom into next tr, 3chl 5 times, sl st into 3rd of 6ch at beg of round 3rd round: 1ch, 1dc into same st as last al st. 4ch. 1dc into top of next popporn. 4ch. (1dc into next tr. 4ch. 1dc into top of next popcorn, 4ch] 5 times, sl st into first 4th round: Si st into lirst 4ch arch, 2ch (count as 1htr), into same arch work (1tr, 1dtr. 1ttr. 1dtr. 1tr. 1htrl. into each of next 11 4ch arches work [1htr, 1tr, 1dtr, 1tr, 1 dtr. 1tr. 1htr), si st into 2nd of 2th at beg of round. Fasten off.



Special Abbreviation

Bobble - work 5tr into next do until 1 loop of each remains on hook, ye and through Make fich, st st into first ch to form a ring. 1st round: 1ch, work 12dc into ring, sl st

2nd round: 3ch, work 4tr into same st as last sl st until 1 loop of each tr remains on hook, yo and through all 5 loops on hook (1 bobble made at beg of round), '5ch, 4 times more, 5ch, sl st into top of first



111.4



Special Abbreviation Robble = work 3tr into next at until 1 loop of each remains on hook, yo and through all 4 loops on hook.

Make 12ch, sl st into first ch to form a ring. 1st round: 4ch (count as 1tr, 1ch), into ring work [2tr, 1ch] 11 times, 1tr into ring. si st into 3rd of 4ch at beg of round 2nd round: Slist into first chisp. 3ch. into same sp work 2tr until 1 loop of each remains on hook, yo and through all 3 loops on hook (1 bobble made at beg of round). 3ch. 1dc into next ch sp. 3ch. I1 bobble into next ch sp. 3ch. 1dc into next ch sp. 3chl 5 times, sl st into top of first bobble.

111.2



Work as given for III.1 but working 1st and 2nd rounds in A and 3rd and 4th rounds

3rd round: 3ch, into top of first bobble work (first bobble as at beg of previous round, 2ch. 1 bobble), 1ch. 1tr into next do. 1 ch. into same do as fast tr work [1]); 1 bobble, 2ch, 1 bobble), 1ch, 1trinoned dc. 1ch, into same dc as last tr work [1): 1ch, 1trl, 1ch; rep from 14 times more, elsi into top of first bobble.

4th round: 3ch, 1 hobble into fest bobble. as at beg of 2nd round, 2ch, 1 bobble atp. next 2ch sp. 2ch, 1 bobble into top of next bobble, 1ch, [1tr into next tr, 1ch] 3 times "1 hobble into next bobble, 2ch, 1 bobble into next 2ch sp, 2ch, 1 bobble into next hobble, 1ch. [1tr into next tr. 1ch] 3 times: rep from * 4 times more, at at into top of

5th round: 3ch. 1 bobble into first bobble next 2ch sp. 3ch, 1 bobble into next 2ch sp, 2ch, 1 bobble into next bobble, 1ch, [1tr into next tr, 1ch] 3 times, "1 bobble into next bobble, 2ch, 1 bobble into next 2ch sp. 3ch. 1 bobble into next 2ch sp. 2ch. 1 bobble into next bobble. 1ch. [1tr into next tr. 1ch] 3 times, replien * 4 times more, sl st into first bobble. Fasten off.





Special Abbreviations

4tr cluster = work 1tr into each of next 4tr until 1 loop of each remains on hook, yo and through all 5 loops on hook. 4tr bobble or 5tr bobble = work 4tr (or Atri into next ch until 1 loop of each remains on hook, yo and through all 5 (or 6) loons on hook

Make 6ch, shist into first ob to form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, st st into 3rd of 3ch at beg of

2nd round: 3ch. 1tr into each of next 3tr. [7th, 1tr into each of next 4tr] 3 times, 7th, slist into 3rd of 3ch at beg of round.

111.6



Special Abbreviations

Pencorn = work 5chr into next ch. drop less from book, insert hook from the front into first of these dtr. pick up dropped loop. and draw through, 1ch to secure. Picot = make 5ch, sl st into top of tr just

Make 6ch, sl st into first ch to form a ring. 1st round: 6ch (count as 1tr. 3ch), into ing work [1tr. 3ch] 11 times, slist into 3rd of 6ch at beg of round

3rd round: 3ch, work 1tr into each of next 3tr until 1 loop of each remains on hook. yo and through all 4 loops on hook (1 cluster made at beg of round), 5ch, miss 3ch, into next ch work [1tr, 5ch, 1tr], 5ch, "4tr cluster over next 4tr, 5ch, miss 3ch, into next ch work [1tr, 5ch, 1tr], 5ch; rep from * twice more, sl st into top of first cluster. 4th round: 1ch. *1dc into top of cluster. 1 dc into each of next 5ch. 1 dc into next tr. 5tr bobble into next ch. 5ch. miss 1ch. 4tr bobble into next ch. 2ch. 1dc into next tr. 1dc into each of next 5ch; rep from * 3 times more, slist into first dc. Fasten off,

= 4tr bobble = 5tr bobble

- Atr cluster



2nd round: 1 st st into each of first 2ch of first arch. 4ch (count as 1dtr), work 4dtr into same ch as last slist, drop loop from 4ch, pick up dropped loop and draw through, 1ch to secure (popcorn made at beg of round). 5ch. 1dc into next 3ch arch. 15ch, miss 1ch of next 3ch arch, 1 popcorn into next ch. 5ch. 1dc into next 3ch arch! 5 times. 5ch. si st into top of first popcom. 3rd round: 4ch, into top of first popoorn work [3dtr, 5ch, 4dtr], 3ch, 1tr into next do, 1 picet, 3ch, 1dc into top of next papcorn, 3ch, 1tr into next dc, 1 picot, 3ch, "into top of next popcorn work [4dtr, 5ch, 4dtr], 3ch, 1tr into next dc, 1 picot, 3ch, 1dc into top of next popcom, 3ch, 1tr into next do, 1 nicht 3ch ren from * noce mote si si

= Popcorn



111.7



Special Abbreviations

Poppers - work 5htr into port do drop loop from hook, insert hook from the front into top of first of these htr, pick up dropped loop and draw through, 1ch to secure popoorn. Picot = make 3ch, work 1dc into first of

1st round: 1ch work 16dc into ring, slist 2nd round: 2ch, work 4htr into first do. drop loop from hook, insert hook from the front into 2nd of 2ch, pick up dropped loop

and draw through, 1ch to secure (1 popcorn made at beg of round), 2ch. 1 picot. 2ch, (miss 1dc, 1 popcorn into next dc, 2ch, 1 picot, 2ch] 7 times, sl st into top of 3rd round: 1ch, 1dc into same st as last

sl st. [9ch, 1dc into top of next popcorn] 7 times, 4ch, 1ttr into first do. 4th round: Slist into arch just formed. 3ch (count as 1tr), work 4tr into same arch as last slist. 4ch. 1dc into next 9ch arch. 4ch. work 15tr. 5ch. 5trl into next 9ch arch. 4ch. 1dc into next 9ch arch. 4ch: rep from

twice more. 5tr into same arch as first 5tr. 5ch, slist into 3rd of 3ch at beg of round. 5th round: 7ch (count as 1tr, 4ch), "1dc into next 4ch arch, 6ch, 1dc into next 4ch arch, 4ch, work (5tr, 3ch, 5tr) into next 5ch arch, 4ch; sep from * 3 times more omitting 1tr and 4ch at end of last rep. sl st into 3rd of 7ch at beg of round. Fasten off.

= Popcorn do = Picot



Stitch Variations

Rasic Treble Fabric



Make a starting chain of the required length plus two chain. Work one treble into fourth chain from hook. The three chain at the beginning of the row form the first treble. Work one treble into the next and every chain to the end of the row.



At the end of each row turn the work so that another row can be worked across the top of the previous one. It does not matter which way the work is turned but be consistent. Make three chain for turning. These turning chain will count as the



Mss the first treble in the previous row. work a treble into the top of the next and every treble including the last treble in row, then work a treble into third of three chain at the beginning of the previous row. Note: Unless otherwise stated when working into the top of a stitch, always, through it and gently tighten again. That work under two strands as shown in dianvarn is now available if you need to rejoin it later at this edge (if not, cut it).

Fastening Off

To fasten off the yarn permanently break off the varn about 5cm (2 ins) away from the work (longer if you need to sew pieces together). Draw the end through the loop on hook and lighten gently.

Joining in New Yarn and Changing Colour



colour, work in the old varn until two loops of the last stitch remain in the old yarn or colour. Use the new colour or varn to complete the stitch.



Continue to work the following stitches in the new colour or yarn, as before If you are working whole rows in different colours, make the change during the last stitch in the previous row, so the new colour for the next row is ready to work the turning chain. Do not cut off any yarns which will be needed again later at the same edge, but

continue to use them as required, leaving an unbroken 'float' thread up the side of the fabric If, at the end of a row, the pattern requires you to return to the beginning of the same row without turning and to work another row in a different colour in the same direction, complete the first row in the old colpur and fasten off by lengthening the final loop on the hook, passing the whole ball Stitch Variations

Most crochet stitch nativens however elaborate, are made using combinations of basic stitches. Different effects can be created by small variations in the stitch making procedure or by varying the position and manner of inserting the hook into the fabric. The following techniques are used frequently to build up crochet fabric.

Note: Terms such as 'group', 'cluster' picof, 'shell', fan', flower', 'petal', 'leaf and 'bobble' do not denote a fixed arrangement of stitches. Exactly what they mean may be different for each pattern. The procedure is therefore always given at the beginning of each set of instructions as a Special Abbreviation.

Groups or Shells These consist of several complete stit-

ches worked into the same place. They can be worked as part of a pattern or as a method of increasion.

Five Treble Group



Work five trebies into one stitch. Summary of Common

Groups or Shells On diagrams the point at the base of the group will be postioned above the space

or stitch where the book is to be inserted. 2. 3 and 4 half treble group

Work 2(3.4) half treble into same place. 2. 3. 4 and 5 treble group

Work 2(3,4,5) treble into same place.



Work 2(3.4.5) double troble into same place.

III.8



Make 6ch, slist into first oh to form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, sl st into 3rd of 3ch at beg of

2nd round: 1ch. 1dc into same st as last slist, 1dc into next tr, "[1dc, 7ch, 1dc] into

* 3 times more omitting 2dc at end of last rep, si st into first do 3rd round: 1ch, 1dc into same st as last st st. "into next 7ch arch work (2htr. 17tr. 2htrl (1 shell made), miss 2dc, 1dc into next dc: rep from * 3 times more omitting 1dc at end of last rep. sl st into first dc. 4th round: SI st into each of first 2htr and

6tr of first shell, 1ch, 1dc into same at as last sl st. 9ch, miss 5tr, 1dc into next tr, "7ch, miss first 2htr and 5tr on next shell. 1dc into next ir. 9ch. miss 5tr. 1dc into next

5th round: 3ch. "into next 9ch arch work 8tr. 1dtr. 8trl. 1tr into next dc, 7tr into next



more omitting 1tr at end of last rep, sl st into 3rd of 3ch at beg of round. Faster of

111.9



Special Abbreviation Cluster - work 2ttr into next arch until 1 loop of each remains on hook, yo and

111.10 7ch sp. 1tr into next dc: rep from * 3 times

1st round: Make 5ch, work 19dy into first 2nd round: 8ch (count as 1ttr, 3ch), [1ttr into next dtr. 3chl 19 times, sl st into 5th

4th round: Work 1 sl st into each of first 3ch of first arch. 1ch. 1dc into same arch as at sts. (8ch. 1dc into next 6ch arch) 19 times, 4ch, 1dtr into first do. 5th round: 1ch, 1dc into arch just formed, 9ch, [1dc into next 8ch arch, 9ch] 19

of 8ch at beg of round, 20 sps. 3rd round: Si st into first asch. 5ch (count. as 1ttr), work 1ttr into same arch as sl st. 6th II duster into next arch, 6th] 19



Special Abbreviation Bobble - work 3ttr into ch until 1 loop of each remains on hook, yo and through all 4 loops on hook.

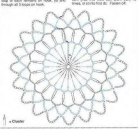
1st round: Make 6ch, work 2ttr into first ch until 1 loop of each remains on hook. yo and through all 3 loops on hook footble made at beg of round), into same chiwok. (Sch. 1 bobbie) 7 times, 2ch. 1tr into top of first bobble

2nd round: 1ch, work 1dc into arch just formed, 6ch, [1dc into next 5ch arch 6ch] 7 times, slist into first do 3rd round: SI st into first 6ch arch, 3ch

3ch, [6tr into next 6ch arch, 3ch] 7 times. sl st into 3rd of 3ch at beg of round.

= Bobble







Make 10ch, slist into first chito form a ring. 1st round: 3ch (count as 1tr), work 23tr isto ring, slist into 3rd of 3ch at beg of round. 2nd round: 3ch (count as 1tr), 1tr into

next tr, 2tr into next tr, [1tr into each of next tr, 2tr into next tr] 7 times, slist into 3rd of 3th at beg of round.
3rd round: 3ch, 2tr into next tr, 2ch, [1tr

and round: 3ch, 2tr into next tr, 2ch, 1tr into each of next 3tr, 2tr into next tr, 2ch, 7 times, 1tr into each of last 2tr, sl st into 3ct of 3ch at beg of round. 4th round: 3ch, 1tr into each of next 2tr,

3ch, 1tr into next 2ch sp, 2ch, [1tr into each of next 5tr, 2ch, 1tr into next 2ch sp, 3ch] 7 sines, 1tr into each of last 2tr, st st no 3rd of 3ch at beg of round.

Althought 3ch, 1tr into next tr, 5ch, miss.

into 3rd of 3ch at beg of round. 5th rounds 3ch, 1th into next tr, 5ch, miss. 1f, 1th into next tr, 15ch, miss. 1tr, 1th into each of next 3tr, 5ch, miss 1tr, 1th into lext. 1f, 7 times, 5ch, miss 1tr, 1th into last tr, 4st into 3rd of 3ch at beg of round. 111.12



Make 12ch, slist into first chito form a ring. 1st round: 1ch, work 24dc into ring, slist

1st round: Tich, work 2400 into hing, is at into first dic.
2nd round: 120h, miss maid dc, 1dc into next dc, 3mr, "3ch (court as 19), 1tr into each of first 7ch of arch, sum, 3ch, miss first 1; 1tr into each of next 8tr, 1tr into ach of 3ch", (1fr into 10g) of 3ch", (1fr into 10g). *Miss next dc.

on ring, work 1dtr into next dc. 8ch, miss 1dc. 1dc into next dc. 1um and work from 1 to "10" for next block. Rep from 4 1 times more, si st into 4th of 12ch at beg of round. 3rd round: Si st to top of 3ch at comer of first block, 1ch. 1dc into top of 3ch 13ch, 1dc into 3rd of 3ch at top or next block, 1ch. 1dc into 1 top of 1 times 3rd of 3ch at top or next block, 13ch, 15 times, si st into first dc.

eth round: 6ch (count as 1r, 3ch), 1r into

4th round: ech (count as 14, acm), 19 mins same et as last si st, [1ch, miss 1ch, 1tr into next ch) 6 times, 1ch, 'into next de work [1tr, 3ch, 1tr], [1ch, miss 1ch, 1tr into next ch) 6 times, 1ch; rep from ' 4 times more, si st into 3rd of 6ch. Faster off.

111.13



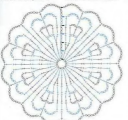
Make 9ch, slist into first chito form a ring.

1st round: 1ch, work 18dc into ring, sl st into first dc

2nd round: Sch, work 1 do into 4th ch from hook. If the leads of next 2ch, it in the each of next 3ch, miss first 3dc on ring, st st into next dc, "Sch, work 1 dc into 4th ch from hook, 1 thr into each of next 2ch, the into each of next 2ch, miss next 2dc on ring, st sit into next dc; rep from 1-5 times more placing last sit si into same st as sit st of new/sus; round. Fastern or new/sus; round. Fastern of new/sus; round. Fastern of new/sus; round. Fastern st as sit st of new/sus; round. Fastern st



6th round: 11ch (count as 1tr. 8ch), miss next tr. 1tr into next tr. [8ch, miss 1tr, 1tr into next tr] 14 times, 8ch, sl st into 3rd of 11ch at beg of round. Fasten off.



111.14



Special Abbreviation

Cluster - work 1dtr into each of next 5dtr until 1 loop of each remains on hook, yo

2nd round: SI st into first 5ch arch, 4ch (count as 1dtr), work 6dtr into same arch. work 7dr into each of next 7 arches, sl st

into 4th of 4ch at beg of round. 3rd round: 4ch (count as 1dtr), work 1dtr into each of next 6dtr. 5ch. [1dtr into each of next 7dtr. 5chl 7 times, sl st into 4th of

4ch at beg of round 4th round: SI st into next dtr. 4ch, 1dtr into each of next 4dtr until 1 loop of each remains on hook, yo and through all 5 loops on hook (1 cluster made at beg of round), 6ch, 1dc into next 5ch arch, 16ch,

1tr into top of first cluster. 5th round: 1ch: 1dc into arch just formed. (8ch, 1dc into next 8ch arch) 15 times. 4ch. 1dtr into first do.

6th round: 1ch, 1dc into arch just formed, 9ch, [1dc into next 8ch arch, 9ch] 15 times, sl st into first dc. Fasten off,

Make 6ch, sl st into first ch to form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, sl st into 3rd of 3ch at beg of 2nd round: 5ch (count as 1tr, 2ch), 1tr

into same st as last sl st. *1ch, miss 1tr. into next tr work (1tr. 2ch, 1trl: rep from " 6 times more, 1ch, sl st into 3rd of 5ch at beg of round. 3rd round: Si at into first 2ch sp. 3ch (count as 1tr), into same sp work (1tr, 2ch,

2trl. *1ch, into next 2ch sp work (2tr. 2ch. 2trl; rep from " 6 times more, 1ch, sl st into 3rd of 3ch at beg of round. 4th round: SI st into next tr and first

2ch sp. 3ch, work 6tr into same sp as last sl st, 1dc into next ch sp, [7tr into next 2ch sp. 1dc into next ch sp] 7 times, sl st into 3rd of 3ch at beg of round. Fasten off.







Make 8ch is st into first ch to form a ring. 1st round: 3ch (count as 1tr), into not work 1tr. [6ch. 3tr] 5 times, 6ch. 1tr. slist into 3rd of 3ch at beg of round.

2nd round: "1ch, into next 6ch arch work 11dc. 1htr. 7tr, 1htr. 1dcl, 1ch, miss 1tt.1 slist into next tr; rep from * 5 times more placing last st st into 3rd of 3ch at beg of



and through all 6 loops on hook.

Make 8ch, sl st into first ch to form a ring. 1st round: 9ch (count as 1dtr, 5ch), into ring work [1 dtr, 5ch] 7 times, st st into 4th of 9ch at beg of round



111.15





111.17

111.19



Make 8ch, slist into first ch to form a ring 1st round: 3rh (count as 1tr), work 19th into ring, sl st into 3rd of 3ch at beg of

2nd round: (11ch, miss next tr. slist into next trl 9 times. 6ch. 1quadtr into sl st of

3rd round: SI st into loop just formed, 3ch, into same loop work [2tr, 3ch, 3tr] work 13tr. 3ch. 3trl into each of next 9

Note: After working 3rd round it may be necessary to ease the shells of l3tr. 3ch.

3trl to centre of loop formed in previous



Special Abbreviations

Petal = 1ch. 1dtr into next dc. 2ch. work fetr into stem of last dtr two thirds of the way down. 2ch, into stem of last dir itwo thirds of the way down as before) work (Itr. 2chi) twice, work 1tr two thirds of the way down stem of first dtr, 1ch, 1dc into

3tr bobble = work 3tr into next do until 1 loop of each remains on book, yo and through all 4 loops on hook. Make 8ch, slist into first chito form a ring.

1st round: 1ch, work 16dc into ring, sl st 2nd round: 3ch, work 2tr into same st as last si st until 1 loop of each trremains on hook, yo and through all 3 loops, (1 bobble made at beg of round), (3ch, miss next do. I bobble into next do 7 times. 3ch, sl st

into 3rd of 3ch at beg of round 3rd round: 6ch (count as 1tr, 3ch), 1do into first 3ch arch, 3ch, [1tr into next tobble, 3ch, 1dc into next 3ch arch, 3ch 7 times, si st into 3rd of 6ch at beg of

4th round: 1ch work 1dc into same stas ast sl st, work 8 petals omitting dc at end of last petal, sl st into first dc. Fasten off.

= Petal = 3tr bobble





Work as given for III.17 but working round each in colours A, B and C,



111.20



Special Abbreviations

Dtr2tog - work 2dtr into ring until 1 loop of each remains on book, yo and through

Cluster - work 3tr into sp until 1 loop of each remains on hook, yo and through all 4 loops on hook. Make 10ch, slist into first chito form a ring. 1st round: 4ch. 1dtr into ring, 2ch, into

ring work (dtr2tog, 2ch) 11 times, sl st into 2nd round: SI st into 2ch sp. 3ch, into same 2ch sp as si st, work 2tr until 1 loop of each remains on hook, yo and through all 3 loops on hook (first cluster made).

3ch. I1 duster into next 2ch sp. 3chl 11 times, slist into top of first cluster 3rd round: 5ch (count as 1htr, 3ch), miss first 3ch arch, into next 3ch arch work I1 cluster, 2ch. 1 cluster, 4ch. 1 cluster, 2ch. 1 clusterl. 3ch. 'miss next 3ch arch. 1htr into top of next cluster, 3ch, miss next 3ch arch, into next 3ch arch work [1 cluster, 2ch. 1 cluster, 4ch. 1 cluster, 2ch. 1 cluster), 3ch; rep from * twice more, sl st

into 2nd of 5ch at beg of round.

= Dtr2tog

4th round: 1ch, work 1dc into same st as last st st. "3dc into next 3ch sp. 1dc into top of next cluster. 2dc into next 2ch sp. 1dc into next cluster, 5dc into next 4ch arch, 1dc into next cluster, 2dc into next 2ch sp. 1dc into next cluster. 3dc into next 3ch sp. 1dc into next htr: rep from * 3 slist into first dc. Fasten off

= Cluster



111.21



Special Abbreviations

Robble - work 3trictors

Bobble - work 3tr into next st until 1 loop of each remains on hook, yo and through all 4 loops on hook. Picot - make 3ch, sl st into first of these

Istround: Make 2ch, work 12dc into first ch, st st into first dc. 2nd round: 3ch (count as 1tr), miss first dc, 1tr into next dc, 3ch, [1tr into exict of next 2dc, 3ch] 5 times, st st into 3rd of 3ch

at beg of round.

3rd round: SI at into next tr and 3ch sp., Sch (count as trt), into same 3ch sp work [2tr until 1 loop of each remains on hook, yo and through all 3 loops on hook (bobble made at beg of round), 3ch, 1 bobble, 7ch, "into next 3ch sp work [1 bobble, 3ch, 1 bob

I document of the state of the

A = Bobble





111.22



Work as given for III.21 but working 1st and 2nd rounds in A, 3rd round in B and 4th round in C.

111.23



Note: This motif is worked as a continuous spiral, the size can therefore be increased or decreased as required. 1st round: Make 2ch, work 8de into 2nd of from hook, sl st into first do.

Continue in a spiral as follows: 1ch work 1dc into same st as last sl st. into next do. 1dc into next sp. 3ch16 times. Imiss 1dc, 1dc into next dc, 2dc into next sp. 3chl 6 times. (miss 1dc, 1dc into each of next 2dc, 2dc into next sp. 4chl 6 times. Emiss 1dc, 1dc into each of next 3dc, 2dc 1dc into each of next 4dc, 2dc into next 4ch sp. 5chl 6 times, Imiss 1dc, 1dc into each of next 5dc, 2dc into next 5ch sp. 5chl 6 times, Imiss 1dc, 1dc into each of next 6dc, 2dc into next 5ch sp. 6ch] 6 times, Imiss 1dc, 1dc into each of next 7dc, 2dc into next 6ch sp, 6ch] 6 times. Imigs 1de 1de into each of next 8de 2de into next 6ch sp. 7ch] 6 times, miss 1dc.

si st into next do. Fasten off.

111.24



Make 8ch, slist into first chito form a ring. 1st round: 1ch, work 16dc into ring, sist into first dc. 2nd round: 4ch (count as 16tr), work 26tr

Zand round: 45h (court has 16th), work (attition first de, 36th into each of horse) and in-26th after his each of horse 26th 56th 56th Same, si all into hair of 46h at beg of trand 3rd round: 16th, 16th into same si sail sist, 17th, 17th into martid for this seek of next 26th, 18th, 18th into next of 16th of next 26th, 18th, 18th into next of 16th sint next dist, 16th into next of interest of 18th sint next dist, 16th into next of interest of 18th into next dist, 18th into next of 18th into into next dist, 18th into 18th into into next dist, 18th Into 18th 18th 18th Into into next dist, 18th Into 18th 18th 18th Into into next dist, 18th Into 18th 18th 18th Into into next dist, 18th Into 18th 18th 18th Into into next dist, 18th Into 18th 18th 18th Into Into 18th Into 18th Into 18th 18th Into 18th I





111.25



Special Abbreviation

Tr2log = work 1tr into next tr until 2 loops smain on hook, miss 2tr, work 1tr into next tr until 3 loops remain on hook, yo and through all 3 loops on hook.

Make 10th, slist into first chito form a ring. 1st round: 3ch (count as 1tr), work 31tr into ring, sl st into 3rd of 3ch at beg of

2nd round: 17ch, miss 3tr, st st into next of 7 times. 3ch, 1dtr into same at as last st at of previous round. 3rd round: 3ch, work 6tr into top of dtr.

[7º into 4th ch of next 7ch arch] 7 times. sist into 3rd of 3ch at beg of round 4th round: SI st into next tr, 6ch (count as ttr, 3ch), "miss 1tr, into next tr work [1dtr. 5ch, 1dtr], 3ch, miss 1tr, tr2tog, 3ch, miss 1tr. 1dc into next tr. 3ch, miss 1tr, tr2tog. 3ch; rep from * 3 times more omitting

1tr2tog and 3ch at end of last rep. miss ftr, 1tr into next tr, sl st into 3rd of 6ch at beg of round. 5th round: 1ch, 1dc into same st as last sl st, "3do into next 3ch sp, 1do into next er Ade into Sch arch, 1dc into next dtr. 34c into next 3ch sp. 1dc into top of next tr2tog, 3dc into next 3ch sp, 1dc into next

dc, 3dc into next 3ch sp, 1dc into top of next tr2tog: rep from * 3 times more omitting 1 dc at end of last rep, sl st into first dc. Fasten off.

Tratog





Special Abbreviation 3-Picot Cluster = work 4ch, sl st into first ch. (3ch, sl st into same ch as first sl st)

twice.

111.27

1st round: 1ch, work 12dc into ring, sl st 2nd round: 3ch (count as 1tr), 1tr into same at as last all st, work 2tr into each of next 11dc, slist into 3rd of 3ch at beg of

3rd round: 1ch, 1dc into same st as last sl st. 1dc into each of next 23tr, sl st into

4th round: 1ch. 1dc into same dc as last st st, 5ch, miss 2dc, [1dc into next dc, 5ch, miss 2dc) 7 times, sl st into first do 5th round: 1ch. 1dc into same st as last

st st. "into next 5ch arch work [1htr, 3tr, 3-pipot cluster, 3tr, 1htrl, 1dc into next do: rep from * 7 times more omitting 1dc at end of last rep, sl st into first do. 6th round: 1ch, 1dc into same st as last slist, "7ch, 1dc into centre picot of 3-picot pluster, 7ch, 1dc into next do; rep from " 7

times more omitting 1dc at end of last rep. at at into first do. 7th round: SI st into first 7ch arch, 1ch.

work 8dc into next 7ch arch, 3-picot cluster, 8dc into same 7ch arch] 8 times, sl st



111.26



Work as given for III.25 but working 1 round in each of colours A. B and C. then work 4th and 5th rounds in A

111.28



Work as given for III.27 but working 1s 2nd and 3rd rounds in A, 4th and 5th rounds in B and 6th and 7th rounds in C.

111.29





Special Abbreviations Bobble - work 3tr into next st until 1 loop of each remains on hook, yo and through

all 4 loops on hook. Fan = into next tr work [1htr, 3tr, 1htr].

1st round: Make 5ch, work [ftr, 1ch] 7 times into first ch, sl st into 4th of 5ch. 2nd round: 4ch (count as 1tr. 1ch), work 1tr into first ch sp. 1ch. [1tr into next tr. 1ch, 1tr into next ch sp, 1ch] 7 times, sl st into 3rd of 4ch at ben of round.

3rd round: 3ch (count as 1tr), work 2tr into same st as last si st until 1 loop of each remains on hook, yo and through all 3 loops on hook (1 bobble made at bee of round), 2ch, [1 bobble into next tr. 2chil 15 times, slist into top of first bobble. 4th round: 3ch, work 3tr into first 2ch sp.

1tr into next bobble, 3tr into next 2ch spl 15 times, sl st into 3rd of 3ch at beg of 5th round: 3ch, work [1tr, 1htr] into same

at as last of at mise for fide into next to miss 1tr, 1 fan into next tr, miss 1tr, 1dc into next tr] 15 times, miss last tr, work [thtr. 1tr] into same st as sl st at end of previous round, slist into 3rd of 3ch at beg 6th round: 1ch, 1dc into same st as last

st st. 5ch. Itdc into centre tr of next fan 5ch1 15 times, si st into first do 7th round: SI st into first 5ch arch. 3ch. work 6tr into same arch as sl st, work 7tr into each of next 15 5ch arches, slist into

3rd of 3ch at beg of round. 8th round: SI st into each of first 6tr, 1ch, 1dc between last tr worked into and next tr. 6ch, (miss 7tr, 1dc between last tr. missed and next tr. 6ch] 14 times. miss 7tr, 1dc between last tr missed and 3ch at beg of previous round, 6ch, sl st dc. Fasten off.



9th round: SI st into first 6th arch. 1th. into each of next 16 6ch arches work 71 dc.

2ch, 1tr, 2ch, 1tr, 2ch, 1dcl, si st into first

Special Abbreviations Popcorn = work 5tr into next st. drop loop from hook, insert hook into top of first of these tr. pick up dropped loop and draw through, 1ch to secure popcorn.

Picot = 3ch, sl st into first of these ch. Make 6ch, all st into first ch to form a ring. 1st round: 1ch, work 12dc into ring, slist

2nd round: 5ch (count as 1tr, 2ch), miss. first dc, [1tr into next dc, 2ch] 11 times. st st into 3rd of 5ch at beg of round 3rd round: SI st into first 2ch so. 3ch. 4ir into same so as si st. drop loop from honk. insert hook into top of 3ch, pick up dropped loop and draw through, 1ch to



secure (1 popporn made at beg of round) 3ch, [1 popoom into next 2ch sp. 3ch] 11 times, sl st into top of first paparn. 4th round: SI st into first 3ch sp. 3ch (count as 1tr). 3tr into same sp as sig. sl st into 3rd of 3ch at beg of round. 5th round: SI st into each of next 3treno into ch sp. 3ch, 3tr into same sp as last 3trl. "2ch, work 4tr into next ch sp. 2dt. into next chisp work littr. 1 picot. 3th sen from " 4 times more, 2ch, si st into 3rd of

3ch at beg of round. Fasten off











Special Abbreviation

Cluster - work 1dtr into each of next 6tr until 1 loop of each remains on hook, yo

Make 6ch, sl st into first ch to form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, sl st into 3rd of 3ch at beg of 2nd round: Sch. 2tr into next tr. [1tr into

next tr, 2tr into next tr) 7 times, si st into 3rd of 3ch at beg of round 3rd round: 3ch, work 2tr into each of next 23tr. 1tr into same st as sl st at end of

previous round, slist into 3rd of 3ch at beg 4th round: 4ch, work 1dtr into each of rest 5tr until 1 loop of each remains on hook, yo and through all 6 loops on hook

(1 cluster made at beg of round), 13ch, [1 duster over next 6tr, 13ch] 7 times, sl st into top of first cluster. 5th cound: 1ch, 1dc into same st as last stat, "1dc into each of next 6ch, 3dc into next ch. 1dc into each of next 6ch. 1dc into top of next cluster; rep from * 7 times more praiting 1dc at end of last rep, sl st into

6th round: 1ch. miss first dc. 1dc into each of next 7dc. 3dc into next dc. 1dc into each of next 7dc, [miss 1dc, 1dc into each of next 7dc, 3dc into next dc, 1dc into each of next 7dcl 7 times, slist into first do at

beg of round 7th round: 1ch, miss first do, 1dc into each of next 7dc, 3dc into next dc, 1dc into each of next 7dc, Imiss 2dc, 1dc into each of next 7dc 3dc into next dc. 1dc into each of next 7dcl 7 times, miss next dc, sl st into

8th round: As 7th round. Fasten off.

111.32



Special Abbreviation 3tr bobble or 4tr bobble - work 3 (or 4) trinto next st until 1 loop of each remains

on book, yo and through all 4 (or 5) loops 1st round: Make 4ch, work 11tr into first of these ch, si st into 4th of 4ch at beg of

2nd round: 3ch: work 2tr into same st as last si st until 1 loop of each remains on

hook, yo and through all 3 loops on hook (3tr bobble made at beg of round), [1ch, 3tr bobble into next tr) twice, 5ch, "3tr hobble into next tr. [1ch. 3tr bobble into next tr) twice, 5ch; rep from * twice more.

3rd round: SI st into first ch sp. 3ch, into same chisp as last slist work 3tr until 1 loop of each remains on hook, yo and through all 4 loops on hook l4tr bobble made at beg of round), "1ch, 4tr bobble into next ch sp. 2ch. 5tr into 5ch arch, 2ch. work 4tr bobble into next ch sp; rep from 3 times more omitting bobble at end of last rep, sl st into top of first bobble

4th round: St st into first oh sp. 3ch then complete first 4tr bobble as on 3rd round. "2ch, 1tr into 2ch sp. 1tr into each of next 2tr. Str. into next tr. 1tr into each of next 2tr. 1tr into next 2ch sip 2ch, 4tr bobble into next ch sp; rep from " 3 times more omittion bobble at end of last rep. slist into top

5th round: 3ch, "2tr into next 2ch sp. 1tr into each of next 4tr, 3ch, miss 1tr, 4tr bobble into next tr. 3ch. miss 1tr, 1tr into each of next 4tr. 2tr into next 2ch sp. 1tr into top of next bobble; rep from * 3 times. more omitting ftr at end of last rep, sl st into 3rd of 3ch at beg of round 6th round: 3ch, 1tr into each of next 6tr.

"2ch, miss 2ch, 4tr bobble into next ch. each of next 13tr; rep from "3 times more omitting 7tr at end of last rep. sl st into 3rd

= 4tr bobble



111.33



Special Abbreviation Picot - 3ch, sl st into side of last do

Make 6ch, slist into first chito form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, sl st into 3rd of 3ch at beg of

2nd round: 5ch (count as 1tr, 2ch), [1tr into next tr, 2ch] 15 times, sl st into 3rd of 5ch at beg of round.

3rd round: SI st into first 2ch sp, 3ch (count as 1tr), work 2tr into first 2ch sp. 1ch. [3tr into next 2ch sp. 1ch] 15 times. sl st into 3rd of 3ch at beg of round.

111.34



Make 6th ist st into first chito form a ring. 1st round: 3ch (count as 1tr), work 15tr into ring, slist into 3rd of 3ch at beg of

2nd round: 3ch (count as 1tr), 2tr into same st as last sl st. 2ch, miss 1tr. 1tr into next tr. 2ch, miss 1tr. '3tr into next tr. 2ch. miss 1tr. 1tr into next tr. 2ch, miss 1tr; rep. from * twice more, si st into 3rd of 3ch at bea of round.

3rd round: 3ch, 5tr into next tr, "1tr into next tr, [2ch, 1tr into next tr] twice, 5tr into tr, 2ch] twice, sl st into 3rd of 3ch at beg.



4th round: SI st into each of next 2tr, 1ch, 1dc into first ch sp. 3ch, 1dc into next ch sp, 6ch, "1dc into next ch sp, [3ch, 1dc into next ch spl 3 times, 6ch; rep from " twice more, [1dc into next ch sp. 3ch] twice, slist into first do

5th round: SI st into first 3ch sp. 3ch, work 2tr into first 3ch sp. into next 6ch arch work [5tr, 2ch, 5tr], "3tr into each [Str. 2ch. 5tr]; rep from * twice more. 3tr into each of last 2 3ch sps, sl st into 3rd of

6th round: 1ch. 1dc into same st as last all st. 1dc into each of next 2tr. 1 picot. 1dc into each of next 5tr. into next 2ch sp work [1dc, 1 picot, 1dc], 1dc into each of next 5tr. "1 picot. [1dc into each of next 3tr. 1 picoti 3 times, 1dc into each of next 5tr. into next 2ch sp work [1dc, 1 picot, 1dc], 1dc into each of next 5tr; rep from " twice more. 1 picot. [1dc into each of next 3tr. 1 picotl twice, slist into first dc. Fasten off,

4th round: 3ch. 1tr into each of next 2tr. 5tr into next tr. "1tr into each of next 3tr. 2ch, 1tr into next tr. 2ch, 1tr into each of next 3tr. 5tr into next tr: rep from * twice more. 1tr into each of next 3tr, 2ch, 1tr into next tr. 2ch, sl st into 3rd of 3ch at beg of

5th round: 3ch, 1tr into each of next 4tr. 5tr into next tr, "1tr into each of next 5tr. 2tr into next 2ch sp. 1tr into next tr, 2tr into next 2ch sp, 1tr into each of next 5tr, 5tr into next tr, rep from " twice more, 1tr into each of next 5tr, 2tr into next 2ch sp, 1tr into next tr, 2tr into last 2ch sp, sl st into 3rd of 3ch at beg of round. Fasten off.



111.35



Special Abbreviation Bobble - work 5tr into next st until 1 loop

of each remains on hook, vo and through all 6 loops on hook. 1st round: Make 6ch and working into

first of these ch work [1tr, 2ch] 7 limes. al at into 4th of 6ch at beg of round. 2nd round: 3ch (count as 1tr), work 2h into same st as last sl st. 2ch. (3tr into next tr. 2chl 7 times, slist into 3rd of 3ch at bee of round

3rd round: 3ch, 1tr into same st as last al at. 1tr into next tr, 2tr into next tr, 2th, (2tr into next tr, 1tr into next tr, 2tr into next tr. 2chl 7 times, si st into 3rd of 3ch at beg

4th round: 5ch (count as 1tr, 2ch), miss. next tr. 1 hobble into next tr. 2ch. miss tir. ftr into next tr, 2ch, [ftr into next tr, 2ch, miss 1tr, 1 bobble into next tr, 2ch, miss 1tr. 1tr into next tr. 2chl 7 times, si st into 3rd of 5ch at beg of round. 5th round: 3ch, 1tr into same st as last

slist. 2tr into first 2ch sp. 1tr into top of red bobble. 2tr into next 2ch sp. 2tr into next tr. 2ch. 12tr into next tr. 2tr into next 2ch sp. 1tr into top of next bobble, 2tr into next 2ch sp. 2tr into next tr. 2ch 7 times, stal into 3rd of 3ch at beg of round. Faster off





Irish Crochet

The liefs no occhet is made by liefs werking regifs and then creating in eth or mean seciground incorporating the motifs and bring the fabric which holds them in position. This is done by placing the motifs are the regift opinion face down on paper or a scrap of fabric and temporarily coursing them. The background or filling, the paper of fabric is carefully removed. Habrically crochet is believed to have been introduced into feature the early been introduced into feature the early the minimum of the feature of the page of the control of the feature of the page of the control of the feature of the page of the control o

pager or fabric is carefully removed. Historically crochet is believed to have been introduced into related in the early part of the 19th cientury by nums, probably from Italy or France. It was evolved by them and corrent-educated girls into an art-form in 19th, reaching levels of comsionity, and delicacy not seen in other syles of crochet work.

Sitches and techniques were developed which are particular to Irish crochet. The use of padding threads which are held at the edge of the work, so that subsequent tows or rounds are worked over them to give a three-dimensional effect is one example, another is the Clones Knot, and

both of these are described below. Because of the difficulty of giving general instructions for the construction of true list crocket, and particularly since the various motifs can each be incorporated into almost any crocheted first background, we have simplified the following selection to give you at laste of Irish style.

Padding Threads

Paiding threads are used to give a threedimensional appearance to serice lists cochet motils. The thread used is usually the same as the thread used for the most and the number of threads worked over determines the amount of padding. In this sook we have usually worked over three

The example below is for padding threads at the beginning of a motif, but they can also be used in other areas of motifs (see NULL) or name 651.



 Make the required number of chain and join with a skp stitch.





 Wind a length of thread three or four times around the end of a pencil or finger and hold assists the chain.



 The stitches are then worked over the chain and 'padding' threads.
 When the most is complete the ends of the padding thread are pulled through several

The instructions and diagrams of individual patterns indicate where it is appropriate to use padding threads. On the diagrams the padding thread is indicated with a thicker line. Working into Base of Stitch



base of the stitch (this is indicated on the diagrams by red arrows see IV.17 on page 58). The diagram above shows work viewed from the back.

Clones Knot



 Draw up a chain. The length of the chain dictates the size of the Clones Knot.



Holding chain in place, yarn over. Twist the hook over then under the loop.

Stitch Variations

Clusters

Any combination of stitches may be joined into a cluster by leaving the last loop of each temporarily on the hook until they are worked off together at the end. Working stitches together in this way can also be a method of decreasing.

it is important to be sure exactly how and where the hook is to be inserted for each log' of the cluster. The "legs" may be worked over adjacent stitches, or stitches may be missed between "legs".

Three Treble Cluster (Workerl over adjacent stitches)



Work a treble into each of the next three stitches leaving the last loop of each treble



Yarn over and draw through all four loops on the hook.

Summary of Common Clusters

(Worked over adjacent stitches). On diagrams each 'leg' of the cluster will be positioned above the stoch where the hook is to be inserted 3, 4 and 5 treble cluster

Work a treble into each of the next 3(4.5) stitches leaving the last loop of each on the hook. Yarn over and draw through all loops on hook.

3, 4 and 5 double treble cluster

Work a double treble into each of the next 3(4,5) stitches leaving the last loop of each on the hook. Yarn over and draw through all longs on book.

Robbles

When a cluster is worked into one stitch it

Five Treble Bobble



the last loop of each on the hook.



More bulky bobbles can be secured with on extra chain stilch. If this is necessary it would be indicated within the pattern. Summary of Common

Follow instructions as if working a cluster but for each 'lea' insert the hook into the

same stitch or space. 3, 4 and 5 treble bobb

loops on the hook.

Popcorns

Popcorns are groups of complete stitches usually worked into the same place. folded and closed at the top. An extra chain can be worked to secure the popcorn.

Five Treble Popcorn



it into the top of the first treble made from front to back.



2. Pick up the working loop and draw this through to close the popcorn. If required

Summary of Common Popcorns On diagrams the point at the base of the

papeorn will be positioned above the space or stitch where it is to be worked. 3 and 4 half treble popcom

Work 3(4) half troble into the same place, drop loop off hook, insert hook into first htr pick up dropped loop and draw through.

3, 4 and 5 treble popcorn

Work 3/4.5) treble into the same place. drop loop off hook, insert hook into first treble, pick up dropped loop and draw through.

3. 4 and 5 double treble poncorn

Work 3(4,5) double treble into the same first double treble, pick up dropped loop

and draw through.

IV.1



3. Pull the yarn back under the loop with

Repeat steps 2 and 3 until loop is completely covered.



5. Yarn over, draw hook through all the



Secure knot by working a double crochet into the last chain worked before Clones Knot.



The Clones Knot can be secured in different ways, see individual pattern for in-



Starting chain: Multiple of 8 sts + 2. Special Abbreviation

Clanes Knot – draw up a chain to required length and hold it in place. 'yarn over, twist hook over then under the loop, then pull the yarn back under the loop with the hook; rep frem "until the loop is completely covered. Yo, draw hook through all loops on hook. To secure knot work 1dc into last ch before Clones Knot.



from hook, "4ch, 1 Clones Knot, 4ch, miss 7ch, 1dc into next ch; rep from " to end turn. 2nd row; 10ch (count as 1quadr, 4ch).

working behind first Clones Knot work ldc into do securing knot. 4ch, 1 Clones Knot. 4ch, 1 dc into do securing next Clones Knot as before; rep from " ending with 4ch, 1 quadtr into last dc, turn.

3rd row: 1ch, 1dc into quadtr, "4ch, 1 Clones Knot, 4ch, working behind nest Clones Knot work 1dc into do securing knot; rep from "1o end placing last do into 6th of 10ch at beg of previous row, turs. Rep 2nd and 3rd rows.





Starting chain: Multiple of 4 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, *6ch, miss 3ch, 1dc into next

2nd row: 8ch (count as 1ttr, 3ch), 1dc into first 6ch arch; 16ch, 1dc into next 6ch arch; neg from 10-end, 3ch, 1ttr findo last dc, turn. 3rd row: 1ch, 1dc into first ttr, 16ch, 1dc into next 6ch arch; nep from 1 to end placing last dc into 5th of 8ch at beg of previous row, turn.

Rep 2nd and 3nd rows.



Starting chain: Multiple of 5 sts + 7. 1st row (right side): Work 1tr into 12th ch from hook, "4ch, miss 4ch, 1tr into next dt; rep from " to end, turn.

2nd row: 6ch (count as 1dtr, 2ch), 1t into next 4ch sp, "4ch, 1tr into next 4ch sp, rep from "10 end, 2ch, 1dtr into 5th ch, tum.
3rd row: 7ch (count as 1tr, 4ch), "1tr into next 4ch sp, 4ch, rep from "3 loat sp, 1tr into 4th of 6ch at beg of previous row, tum.

Rep 2nd and 3rd rows.



IV.4



Starting chain: Multiple of 7 sts + 6.

1st row (right side): Work 1dc into 6th ch
from hock, 10ch, miss 6ch, "into next ch
work (1dc, 4ch, 1dc), 10ch, miss 6ch, rep
mm" is last ch into last ch work (1dc,

sich, into last arch work [1dc, 2ch, 1tr], turn.



IV.5



Special Abbreviation
Tr2tog = work 1tr into each of next 2dc
until 1 loop of each remains on hook, yo
and through all 3 loops on hook.
Make 6ch, st st into first ch to form a ring.

1st round: 1ch, work 15dc into ring, slist into first dc. 2nd round: [3ch, tr2tog over next 2dc, 3ch, slist into next dc] 5 times placing last slist into last dc of previous round. Faster off.

IV.6



Starting chain: Multiple of 5 sts + 2.

1st row (right side): Work 1 dc into 2nd ch
from hook, 1dc into each of he end, turn.

2nd row: 1ch, 1dc into each of first 2dc,
15ch, miss 2dc, 1dc into each of first 2dc,
rep from " to end omitting 1dc at end of

last rep, turn.

3rd rew: 1ch, 1dc into first dc, "5dc into next 5ch andr, miss 1dc, 1dc into next dc; reo from " to end, turn.

4th row: 6ch (count as 1dtr, 2ch), miss first 2dc, 1dc into each of next 3dc, "5ch, miss 3dc, 1dc into each of next 3dc; rep from " to last 2dc, 2ch, 1dtr into last dc,

turn.

Sth row: 1ch, 1dc into first dir, 2dc into 2ch sp, miss 1dc, 1dc into next dc, 15dc into next sch arch, miss 1dc, 1dc into next dc, rep from 1 to last 2ch sp, 2dc into last sp, 1dc into 4th of 4ch at beg of previous

Sith row: 1ch, 1dc into each of first 2dc, "5ch, miss 3dc, 1dc into each of next 3dc; rep from " to end omitting 1dc at end of last rep, turn. Rep 3rd to 6th rows.

IV.7



Special Abbreviation

Bobble – work 3dtr into next dc until 1 loop of each rémains on hook, yo and through all 4 loops on hook.

Make 5ch, si st into first ch to form a ring.

1st round: 1ch, work 12db into ring, slist into first dc. 2nd round: "4ch, work 1 bobble into next dc. 4ch, sl st into each of next 2db; reprior "3 times more omitting 1 slist at end of last rep. 7ch, work 1db into 2nd ch from hook, 1db into each of next 5ch, slist timb

frest do on first round. Facilitin off.



IV.R



Starting chain: Multiple of 5 sts + 2.

1strow (right side): Work 1dc into 2nd ch
from hook, "[4ch, 1dc into 3rd ch from
hook) twice, 1ch, miss 4ch, 1dc into next

hook) twice, 1ch, miss 4ch, 1dc into next ch, rep from 1 to end, turn. 2nd row: 9ch (count as 1ttr, 4ch), 1dc into 3rd ch trom hook, 1ch, 1dc into centre of lists arch, 14ch, 1dc into arch in from hook), twice, 1ch, 4dc into centre of next arch;

rep from "to end, 4ch, 1dc into 3rd ch from hook, 1ch, 1ttr into last dc, sum. 3rd row: 1ch, 1dc into first tr. [4ch, 1dc into 3rd ch from hook] twice, 1ch, 1dc into 3rd ch from hook] twice, 1ch, 1dc into centre of next arch; rep from "to end price last dc into 5th of 9ch at hea of

into 3rd ch from hock| twice, 1ch, 1dc into centre of next arch; rep from 1 to end placing last dc into 5th of 9ch at beg of previous row, turn.

Rep 2nd and 3rd rows.



(R) = 3ch, 1dc into first of these ch.

IV. 9

The starting chain for this pattern forms part of the first row, and continues to form

part of the second row. 1st row (right side): Make 16ch, st st into 8th ch from hook, [7ch, sl st into same ch as last slistl twice. "23ch, slist into 8th ch from book, I7ch, si st into same ch as last stistlitwipe: rep from "the number of times required, (diagram shows one repeat). make 8ch and turn work ready for 2nd row: make 7 more ch, si st into 8th ch from hook. 7ch, si st into same ch as last si st. 7ch, miss next 7ch loop, 1dc into next 7ch logo, "7ch, miss 7ch on previous row. as last sl stl 3 smes. 7ch. miss next 7ch loop, 1dc into next 7ch loop; rep from to last 8ch. 7ch. miss 7ch, into last ch work it si st. 7ch. 1 si st. 4ch. 1dtrl. turn. 3rd row: 1ch, 1dc into dtr. "7ch, 1 sl st into next dc, I7ch, 1 sl st into same dc as last sl sti 3 times, 7ch, 1dc into 2nd 7ch loop; rep from * to end, turn

4th row: 17ch, slist into first dol twice, 7ch, miss next 7ch loop, 1dc into next 7ch loop. 17ch, slist into next dc, [7ch, slist into same dc as last sl st 3 times, 7ch, miss next 7ch loop, 1dc into next 7ch loop; rep fram * to last dc, 7ch, into last dc work [1 sl st, 7ch, 1 sl st, 4ch, 1dtr], turn.

Rep 3rd and 4th rows.

IV.10

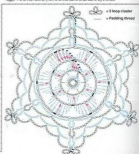


Special Abbreviation

3 loop cluster = 7ch, sl st into first of these ch. (6ch, sl st into same ch as last

Make 8ch, sl st into first ch to form a ring. base of next dtr. 1st round: 1ch, working into ring and over

= sl st into next st, [7ch, sl st into same st as last sl st] 3 times.



padding threads, work 18dc, sl st into 2nd round: 6ch (count as 1htr. 4ch), miss

first 3dc. 1htr into next dc. [4ch. miss 2dc. 1htr into next dc] 4 times, 4ch, sl st into 2nd of 6ch at beg of round 3rd round: 1ch, work [1dc, 1htr, 3tr, 1htr,

1dcl into each of the 6 4ch anches, sl st into first dc. (6 petals). 4th round: Working behind each petal, si st into base of each of first 4 sts. [5ch,

miss next 6 sts, sl st into base of next tr) 6 times, working last sl st into base of same tr as sl st at beg of round. 5th round: 1ch, work [1dc, 1htr. 1tr, 5dtr. 1tr, 1htr, 1dc] into each of the 6 5ch arches, si st into first do

6th round: Working behind each petal. slist into base of each of first 6 sts. I6ch miss next 10 sts, slist into base of next dtrl 5 times, 3ch, miss next 10 sts. 1dtr into

7th round: SI st into arch just formed, into

same arch work (1dc, 6ch, 1dc), 6ch, 1rts next arch work [1dc. 6ch. 1dcl. 6ch: red from * 4 times more, sl st into first do. 8th round: St st into each of first 3ch of 6ch loop, into same loop work [1dc, 6ch, 1dcl, 6ch, 1dc into next 6ch arch, 6ch, "into next 6ch loop work [1dc, 6ch, 1ed, 6ch, 1dc into next 6ch arch, 6ch; rep from * 4 times more, sl st into first do

Line shows the direction of work for

9th round: Si st into each of first 3ch of 6ch loop, into same loop work [1dc, 6ch, 1dc], 6ch, [1dc into next 6ch arch, 6ct] twice, "into next Ech loop work (Ldc Ech 1dc], 6ch, [1dc into next 6ch arch, 6ch] twice: rep from * 4 times more, slist into

10th round: SI st into each of first 3ch of first 6ch loop, into same loop work (fdc 3) loop cluster, 1dcl. 6ch. [1dc into ned 5ch arch. 6chl 3 times. "into next 6ch loss work [1dc, 3 loop cluster, 1dc], 6ch, [1dc

into next 6ch arch, 6chl 3 times; reo from * 4 times more, si st into first dc. Fasten



2nd round: "1ch, working into next 9ch loop and over padding threads work, 2de, 1hr, 11tr, 1hr, 2dc), 1ch, sl st into same ch as sl sts of first round; rep from " twice more. 3rd round: Sl st into each of first 9 sts of

twice more.

3rd round: SI st into each of first 9 sts of first loop, [16ch, miss first 8 sts on next loop, sI si into next!r] twice, 18ch, sI st into same ir as last si st at hen of round.

4th round: 1ch, working over padding threads, work 1dc into same if as last si st of previous round, 19dc into first 19dc and 19d

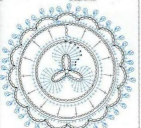
6th round: SI st into first 3ch of first arch, tich, working over padding threads work 4dc imp first arch, 7dc into each of next 14 arches, 3dc into same arch as first 4dc, sI st into first dc.

7th round: 6ch, [miss next 6dc, sl st into next dc] 14 times, 6ch, sl st into sante dc as last sl st of previous round. 8th round: 1ch, into each 6ch arch and

8th round: 1ch, into each 6ch arch and over padding threads work 2dc, [1 picot, 2dc] 3 times. SI st into first dc and fasten

Special Abbreviation
Ploot = make 3ch, sl st into first of these

1st round: Make 10ch, sl st into first ch, [9ch, si st into same ch as last sl st] tekco



IV.12



Make 6ch, slist into first chito form a ring and continue as follows:

1ch, work [1dc, 12dh] 12 times into ring, slist into first dc. Fasten off.



IV.13



Make 18ch, all st into first chito form a ring. 1st round: 2ch (count as 1htr), work 35htr into ring and over padding threads, all st into 2nd of 2ch at beg of round. 2nd round: 1ch, work 16c into same st as

2nd round; 1ch, work 1dc into same st as tast st st, [5ch, miss 2htr, 1dc into next htr] 11 times, 5ch, st st into first dc. Fasten off.



IV.14



Special Abbreviation
Picot = make 3ch, sl st into first of these

oh. Makie 15ch and work in a spiral as follow: 16c into 2nd ch from hook, working 3 stime seach ch work 1th. 37, 4ch. 37, 1st and 16c, 5ch, then working 1st into seach ch work 1th. 37, 4ch. 35, 1st and 5ch, 5ch, then working 1st into seach on other side of starting chains work 1dc. 1th. 37, 4ch. 37, 1st. 1dc. 3ch. 1dc. into list ict act begre of sizealt. 16c into list into a boy of sizealt. 16c into list into 15ch 35 all points 15ch. 1dc. 3ch. 1dc. into list into a box 1dc. 1st. 1dc. 3ch. 1dc. into list into 15ch. 1dc. into 15ch. in

IV.15



IV.16



Make 5ch, slist into first chito form a ring. 1st round: 1ch, work 10dc into ring, slist into first do.



2nd round: 1ch, work 1dc into each sc, slist into first dc. 3rd round: 2ch (count as 1hr), miss first dc. work 2hr into each of next 9dc. 1hr

Alth round: "2ch, working into free floop only of each litr work 2ct rate each of ned 3lets, 2ch, si st lines need fair, sep face; 1 at lenge server placing lasts siz into 2nd of 2kt at lenge of previous round. (5 patts mixel). Shi round: Working behind each pettid previous round and into back loop of each thir on 3rd round, si st into first 2kt, 4ch, work 2kt mitte each of 2kt, 4ch, work 2kt mitte each of 2kt, 4ch, work 2kt mitte each of 1 and 3kt, 4ch, work 2kt mitte each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 3kt, 4ch, and 2kt mitted each of 1 and 3kt, 4ch, work 2kt mitted each of 1 and 1 and

at beg of 3rd round, 2th into next htv. 4th, slist into next htr. Fasten off.

V. 20 into band loop only of not 2.

Make 7ch, slist into first chito form a ring. 1st round: 1ch, work 16dc into ring, slist

into first de.

2nd round: 1ch, 1de into first de, [Sch, mass tde, 1de into next de] 7 sines, Sch, st into first de.

2nd round: Si st into first 5ch arch, 1ch, and round: Si st into first 5ch arch, 1ch,

work [1de, Shtr. 1de] into each 5ch arch to and, all st into first do. (8 petals). 4th round: 1ch, working behind each petal work 1de into first do or 2nd round. [8ch, 1de into next do or 2nd round 7 times,

Sch, at at into first do.

Sth round: St st into first 6ch arch, 1ch,
work [1dc, 6htr, 1dc] into each 6ch arch to
end, at at into first do.

g. al work 1dc into first dc on 4th round, [7ch, tdc into next dc on 4th round] 7 times, st 7ch, sl st into first dc.

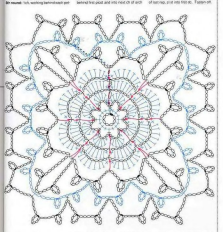
7ch, slist into first dc.

7th round: Slist into first 7ch arch, 1ch, work [1dc, 7htr, 1dc] into each 7ch arch to end, slist into first dc.

8th round: 1ch, working behind each potal work 1de into first die on 6th round, (gich, st si into 6th ch from hook (1 poto) made)] twice, 4ch, 1de into next de on 6th round, (13ch, st st into 6th ch from hook (1 picot made)] twice, 8ch, 1de into same de as last de, [9ch, st st into 6th ch from

dc as last dc. (9ch, si st into 8th ch from hook) twice, 4ch, 1dc into next dc on 8th round; rep from "3 times more emitting 1dc at end of last rep, si st into first dc. 9th round; SI st into each of first 3ch, behind first picot and into next ch of arch between proots, 1ch. 1dc into same arch as sil st. "110ch, sil sil into 6th ch from hook] twice, 5ch, 1dc into corner loop between 2 proots, "190ch, sil silno 6th ch from hook] twice, 5ch, 1dc into arch between 2 proots; profrom "once more; rep from." 3 times more omitting 1dc at end of last rep. 3 silno first dc. at end of last rep. 3 silno first dc.

10th round: Si st into each of first 4-ch, behind first pixel and nin exit 2ch of arch behind first pixel and nin exit 2ch of arch between 2 pixels. 1ch 1.4c into same arch between 2 pixels. 1ch 1.4c into 8th ch 1.4c into 8th c



IV.17



Make 8ch, slist into first chito form a ring. 1st round: 1ch work 16do into ring, slist

2nd round: 5ch (count as 1tr. 2ch), miss next dc. [1tr into next dc. 2ch. miss 1dc] 7 times, si st into 3rd of 5ch at beg of round. 3rd round: SI st into 2ch sp. 1ch, work 1dc, 1htr, 1tr, 1htr, 1dc) into each of the 8 2ch sps. sl st into first dc. (8 petals) 4th round: Working behind each petal. slist into base of each of next 2 sts, 1ch. 1 dc into base of same tr as last sl st. [3ch. miss 4 sts, 1dc into base of next tr] 7 times,

3ch, sl st into first do. 5th round: SI st into 3ch arch, 1ch, work 1dc. 1her 3tr 1htr 1dc1into each of the 8

tch arches: si st into first do.

6th round: Working behind each petal. 1 dc into base of same tr as last sl st, [5th. miss fists, 1dc into base of nexttrl 7 times. 5ch, sl st into first do

7th round: Si st into 5ch arch, 1ch, work 11dc, 1htr, 5tr, 1htr, 1dcl into each of the 8 5ch arches, sl st into first do 8th round: Working behind each petal. sl st into base of each of next 4 sts, 1ch.

1 dc into base of same tr as last slist, [7ch, miss 8 sts. 1dc into base of nexttr17 times.

9th round: SI st into 7ch arch, 1ch, work [1dc, 1htr, 7tr, 1htr, 1dc] into each of the 8 7ch arches, sl st into first do 10th round: Working behind each petal, si st into base of each of next 5 sts. 5ch.

1 dc into base of same tr as last sl st. (9ch, miss 10 sts. 1dc into base of next trl 7 times. 9ch. sl st into first do 11th round: SI st into 9ch arch, 1ch, work I1dc. 1hrr. 9tr. 1htr. 1dcl into each of the 8 9ch arches, si st into first dc. Faster off.

IV.18



Work as given for 1st to 7th round of IV.17.

IV.19

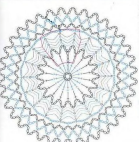


Starting chain: Any number of sts. plus 3. Note: Sample photographed has starting chain of 31 sts.

Work 2tr into 4th ch from hook, 3tr into each chito end. Fasten off.







Make 6ch, st st into first ch to form a ring. 1st round: 3ch (count as 1tr), work 17tr into ring and over padding threads, st st

into 3rd of 3ch at beg of round.

2nd round: 8ch (count as 1tr. 5ch), [1tr into next tr. 5ch] 17 times, si st into 3rd of

Sch at beg of round.

3rd round: St st inno each of next 3ch of first arch, that, into same ch as fast st st work [1dc, 1ch, 1dc), "2dc into 2nd part of arch and 2dc into first part of next arch, into centre ch of arch work [1dc, 1ch, 1dc], rep from "16 times more, 2dc into 2nd part of lest arch, "2dc into 2nd part of lest arch," 2dc into 5ch and of lists arch.

4th round: St st into first ch sp, 1ch, into same sp as last sl st work [1dc, 1ch, 1dc], 1dc into each of next 6dc, "into next ch sp work [1dc, 1ch, 1dc], 1dc into each of next 6dc; rep from " 16 times more, sl, st into first do.

5th round: Si st into first chisp, 1ch, into same sp as last si st work [1dd, 1ch, 1dd]. 1dd into each of next 8dd, "Into next chisp work [1dd, 1ch, 1dd], 1dd into each of next 8dd; rep from " 16 times more, si st into feet 4d.

5th round: SI st into first ch sp. 1ch, into same sp as last sI st work [1dc, 1ch, 1dc], 1dc into each of next 10dc, 1ch nto next ch sp work [1dc, 1ch, 1dc], 1dc into each of next 10dc; rep from "16 times more, that less first de."

7th round: Si st into first ch sp. 1ch, work 1dc into same sp as last si st. 5ch. [1dc into next ch sp. 5ch] 17 times, si st into first dc.

sith round: 1ch, 1de into first de of previous round, 3ch, 1de into next Sch arch, [3ch, 1de into next de; 3ch, 1de into next Sch arch] 17 sines, 3ch, al at into first de: 9th round: St at into first ch of first 3ch arch, 1ch, 1de into same arch as fast at 1, 4ch, 1de into next 3ch arch; rep from 1b end, 4ch, st at land first de.

from 1 to end, 4ch, si at into first dc. 10th round: Si at into each of first 2ch of first 4ch anch, 1ch, 1do into same arch as last si sts, "Sch, 1do into next 4ch arch; rep from " to end, 5ch, si st into first dc.

= Padding thread

An enlargement of the area within the red frame showing in detail the stitches represented by the dotted lines on the main



IV.21



IV.22



Special Abbreviation

Picot = make 3ch, sl st into first of these

Make 10ch, slist into firstich to form a ring. 1st round: 10h, into ring work Soc. 1 picot. (8dc. 1 picot) twice, 3dc, slist into first dc. 2nd round: 1ch, 1dc into same st as last slist, *12ch, miss (4dc. 1 picot, 3dc), 1de into part dc: rens form 1 once more, 12ch.

al st into frest de. 3rd round: SI st into first 12ch arch, 1ch, into each of the 3 arches work [1dc, 1htr. 2tr, 9dtr, 2tr, 1htr, 1dc], al st into first dc. 4th round: "1ch, 1dc into next htr. 1ch, [1tr into next st, 1ch] 13 times, 1dc into next htr. 1ch, slist into each of next 2dc; rep from * twice more omitting 1 slist at

entro in usin rep.

Shi hrounds: Si st into each of first [st st. ch sp., do and ch sp.] to, into sum of the sp. do and ch sp., do the sp. do and ch sp. lines [st. ch sp. do and ch sp.] to ch sp. do and ch sp.] foc., 4ch, 16c], if the sp. do and ch sp.] the same sp. as last at st work [st. ch. sp., do and ch sp.] the into same sp. as last at at st work [st. ch. 4ch, 16c], into each of next [st. ch sp. do and ch sp.] (st. do sp. do sp.) (st. p. sp. do sp.) (st. do and ch sp.) (st. do sp. do sp.) (st. do sp.)

Make 8ch, si st into first ch to form a ring. 1st round: 1ch, work 15dc into ring, si st into first dc. 2nd round: 5ch, miss first 3dc, fal st into

2nd round: Sch. miss first 3dc, [si st intonext dc, 5ch, miss 2dc] 4 times, sl st intosl st at end of previous round. 3rd round: Sl st into first 5ch arch, 1ch,

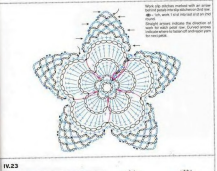
3rd round: SI st into first 5ch arch, 1ch, into same arch and each of next 4 arches work [1dc, 1htr, 5tr, 1htr, 1dc], sI st into first dc. (5 petals). 4th round: 1ch, working behind each petal of previous round work 1 si st into last.

si st on 2nd round, 8ch, [1 si si into neet si st on 2nd round, 8ch] a times, si si no same si as first si st at beg of round. 5th round: Si st into first 8ch arch, 1ch, into same arch, and each of rest 4 archs, work [16c, 11tr, 8tr, 11tr, 16c], si si not

offs round: 2ch, working behind each pet all of previous round work 1 slist into act slist on 2nd round, 10ch, [1 sit sinb redi slist on 2nd round, 10ch, [4 sit sinb redi same st as first slist at beg of round.

7th round: Si st into first 10ch arch, 10h, work 15dc into same arch and into each of next 4 arches, si st into first dc.
8th round: Si st into next dc, "l4ch, miss







Make 8ch, at st into first 0: to form a ring. 1st round: 1ch, work 2de into ring, 113dh, st st into 6th of from hook, 3ch, miss 3dh, st st into next ch, 3ch, st st into stdo of last st st into next ch, 3ch, st st into stdo of last do worked, work 4de into ring; rep from " 3 times more emitting 3db at end of last inp, st st into first dc. (4 points mode). 2nd round: "Into each of first 2 sps on met point work [1dc. 3tr. 1dc]. Idc. into top

sp of same point, into same top sp work [3tr, 1dc] twice, then working on other side of loop work [1dc, 3tr, 1dc] into each of next 2 sps, 1 st stirte each of next 3dc on 8rst round; rep from " 3 times more omit-

ing 1 sist at end of last rep.

3rd round: 1ch, work 1cc into same dc as last sist, *16ch, 1dc into centre dc at top.

of point, 16ch, 1dc into centre dc between 2 points on first round; rep from * 3 times more omitting 1dc at end of last rep, sl st into first dc.

4th round: 1ch, "work 1dc into each of next 18ch, 1dc into next dc, 1dc into each of next 18ch, miss 1dc; rep from " 3 times more, at st into first dc, Fasten off.

Puff Stitches These are similar to bobbles but worked

using half trebles, into the same stitch or space. However because half trebles canthe hook, the stitches are not closed until the required number have been worked.

Three Half Treble

Puff Stitch (Worked into one stitch).



1. Yarn over, insert the hook, varn over again and draw a loop through (three loops on the hook).



2. Repeat this step twice more inserting the book into the same stitch (seven loops) on the book): yarn over and draw through



3. As with popporns and bulky bobbles an extra chain stitch is often used to secure the puff stitch firmly. This will be indicated within the pattern if necessary

A cluster of half treble strickes is worked in the same way as a pull stitch but each leg' is worked where indicated.

Picots

A picot is normally a chain loop formed into a closed ring by a slip stitch or double crochet. The number of chains in a picot can vary.

Four Chain Picot



1. Work four chain.



2. Into fourth chain from hook work a slip stitch to close:



3. Continue working chain or required Note: When working a picot closed with a slip stitch at the top of a chain arch, the picot will not appear central unless an extra chain is worked after the slip stitch.

Crossed Stitches This method produces stitches that are not entangled with each other and so maintain a clear 'X' shape.

Crossed Double Treble



Miss two stitches and work the first double treble into next stitch. Work one chain then work second double treble into first of missed stitches taking the hook behind the first double treble before inserting. See individual pattern instructions for vanations on crossed stitch.

Placement of Stitches

All crochet stitches (except chains) require the hook to be inserted into existing work. It has already been shown how to work into a chain and into the top of a stitch, however stitches can also be worked into the following places.

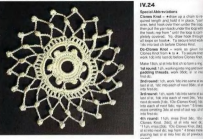
Working into Chain

Spaces When a stitch, group, shell, cluster or

bobble etc. is positioned over a chain or chains, the hook is often inserted into the space under the chain



It is important to notice, however, if the nattern instructions stinulate working into a particular chain as this will change the appearance of the design If necessary information of this kind has been given as notes with the diagram.



IV.24

Special Abbreviations

Clones Knot = *draw up a chain to reguired length and hold it in place, "yarr over, twist hook over then under the loop. then pull the yarn back under the loop with the hook; rep from " until the loop is completely covered. Yo, draw hook through all loops on hook . To secure knot work

1 do into last ch before Clones Knot. Dc-Clones Knot - work as given for Clones Knot from * to *. To secure knot work 1dc into last dc before Clones Knot.

1stround: 1ch, working into ring and over padding threads, work 36dc, sl st into 2nd round: 1ch, work 1dc into same stas

last at st. 1dc into each of next 35dc, stat 3rd round: 1ch, work 1dc into same stas last of st. 1dc into each of next 2dc. "into

more omitting 3dc at end of last rep. slist into first do. 4th round: 11ch, miss [first 3dc, 1De-Clones Knot, 2doj, si st into next do, *11ch, miss £2dc, 1Dc-Clones Knot, 2dc). al at into next do: rep from * 4 times more placing last sil st into first do of previous

5th round: 1ch work 15dc into each of the 6 arches and over padding threads, sl st into first do 6th round: 1ch, 1dc into next do next do, "miss 2do, 1 do into next do,

7th round: SI st into first ch. 1ch 1 dc into 2ch sp. *4ch, 1 Clones Knet. 4ch, rriss 3tr, 1dc into next ch so. (4ch, 1 Clones Knot, 4ch, 1dc into

next 2ch spl twice; rep from * 5 limes more omitting 1do at end of last reg. 8th round: St st into each chite fest Clones Knot, 1ch, (working behind ing Clones Knot, 4ch, 1 Clones Knot, 4ch) 18 times, si st into first 60.



Clones Knot

= Padding thread Abbreviations and Symbols on poor 12 IV.25





Special Abbreviation

5ch at beg of round.

Special Abbreviation

Picot = make 3ch, sl st into first of these ch.

Make 8ch, sl st into first ch to form a ring.

1st round: 3ch (count as 1tr), work 15tr into ring, st st into 3rd of 3ch at beg of round. 2nd round: 5ch (count as 1tr, 2ch), [1tr into next tr, 2ch), 15 times, st st into 3ch of D = Picot

3rd round: 1ch, work 3dc into each of the 16 2ch sps, sl st into first dc. 4th round: 1ch, work 1dc into same dc as last sl st, "6ch, miss 5dc, 1dc into next dc: rep from " 6 times more. 6ch, sl st into

Sth round: SI st into first 6ch arch. 1ch, work [1dc, 1htr, 6tr, 1htr, 1dc] into each of the 8 6ch arches, si st into first dc. (8 petals worked).

IV.26



1st round: Make 16ch, sl st into first ch (first loop formed), [15ch, sl st into same ch as last sl sl] twice. 2nd round: 1ch, working over padding threads work 128de into next loop, 1 sl st

into same ch as slists of first round] 3 times.

3rd round: Slist into each of first 3dc, 1ch, 1dc into same st as last si st, 1dc into each of next 23dc, limiss 4dc, 1dc into each of

1dc into same at as last sit, 1dc into each of next 23dc, limiss 4dc, 1dc into each of next 24dc) twice, 17ch, working over padding threads work 1dc into 2nd ch from hook, 1dc into each of next 15ch, sit into first dc. Faster off.



= Padding thread

Sth round: 1ch, working behind each petal of previous round, work 1dc into first do on 4th round, "7ch, 1dc into next dc on 4th round; rep from "6 times more, 7ch, sl st into first dc.

7th round: SI st into first 7ch arch, 1ch, work [1dc, 1htr, 7tr, 1htr, 1dc] into each of the 8 7ch arches, sI st into first dc. 8th round: 1ch, working behind each petal of previous round, work 1dc into first dc.

on 6th round, "8ch, 1dc into next do on 6th round; rep from " 6 times more, 8ch, sl st into first dc. 9th round: St st into first 8ch arch, 1ch.

work [1dc. 1htr, 3tr, 1 picot, 3tr, 1 picot, 3tr, 1 http://dc. 1htr, 3tr, 1 picot, 3tr, 1 picot, 3tr, 1 http://dc. 1htr, 3tr, 1 picot, 3tr, 3tr, 1 picot, 3t

V. Edgings and Trimmings

Using Edgings

Edgings are self-evidently an addition to something which already exists. Household items such as table mats or cloths, handkerchiefs, towels and pillowcases are all enhanced when trimmed

with a matching or toning crochet border All the written and diagramatic instructions in this section include

the starting chain. If you are going to sew the border on to material you need this chain to work into. However in many cases it is preferable to omit the starting chain and work a row of double crochet directly into the folded edge of the fabric (see illustration of V.3 which has been worked in this way). If the first row of the design is a double crochet row the instructions as given do not need amending. If however this base is not included in the pattern it is recommended that you work a row of firm double crochet on to the folded edge of the material using the same multiple as: given for the starting chain

We have included a few examples of curved versions of some of the edgings (see V.5 opposite). These can be used as collar or neck addings, or if worked or sewn on to a straight edge they will

The direction in which the edging is made can also vary. If a particularly long piece is required, as for example the horder for a large table cloth, it may be advisable to choose one which is worked sideways like V.32 on page 84. The advantage of this is that you can pin or tack the border in position before it is finished. to ensure that the length you have worked is correct.



V.3

5 sts + 1 for each side + 1 for each of the 4 corners. Place a marker in last ch (4th corner ch) and in each of the other 3 corner ch. Si st into first ch to form a rino 1st round (right side): 1ch, work 1dc into same ch as last slist.

1dc into each ch to first corner ch. (3dc into corner ch. 1dc into each chito next corner chi 3 times, 3dc into last corner chi slist

2nd round: 1ch, work 1dc into same at as last si st, "5ch, si st into 3rd ch from hook, 3ch, miss 4de, 1de into next de rep from * to next corner, 6ch, sl st into 3rd ch from hook, 4ch, miss 36c (corner dos), 1dc into next do": rep from " to " 3 times moss omitting 1 dc at end of last rep. sl st into first dc

3rd round: 1ch, work 1dc into same at as last at at. "Ich, stat into 3rd ch from hook, 4ch, 1dc into next dc; rep from 1 to rest corner, 8ch, sl st into 3rd ch from hook, 6ch, 1dc into next do" rep from " to "" 3 times more omitting 1 do at end of last rep, si st into first dc. Fasten off.





Starting chain: Multiple of 4 sts + 2. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each oh to end, turn.

2nd row: 1ch, 1de into first de, "5ch, miss 3de, 1de into next de, 3rd row: 1ch. 1dc into first dc. "7ch. 1dc into next dc: rep from " Faster off









1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each chito end, turn



2nd row: 1ch, 1dc into first dc, *5ch, sl st into 3rd ch from hook 3ch, miss next 4dc, 1dc into next dc, rep from * to end, tum. 3rd row: 1ch. 1dc into first dc, "6ch, sl st into 3rd ch from hook 4ch, 1dc into next dc; rep from * to end. Fasten off.













2dc, 1dc into next dc; rep from * to end, turn 3rd row: 1ch. 1dc into first dc. 2ch. "1tr into next tr. [1ch. 1tr into next trl 4 times. 1dc into next 2ch sp; rep from * to end amitting tdc at end of last rep. 2ch. tdc into last dc; turn 4th row: 3ch (count as 1tr), [1tr into next tr, 2ch] 4 times, "tr2tog.

each ch to end, turn. 2nd row: 1ch, 1dc into first dc, 2ch, miss 2dc, 1dc into next dc, *miss 2do. für into next do. miss 2do. 1do into next do. 2ch. miss.

Special Abbreviation Tr2tog = work 1 tr into each of next 2tr until 1 loop of each remains on hook, yo and through all 3 loops on hook. 1st row (right side): Work 1ide into 2nd oh from book, 1ide into

Starting chain: Multiple of 9 sts + 5.

V.4

Starting chain: Multiple of 9 sts + 5. Special Abbreviation on hook, yo and through all 3 loops on hook, *miss 2rdc. Atr into next dc. miss 2rdc. 1 dc into next dc. 2ch. miss. 2do 1 do into next do reo from * to end, turn. 3rd row: 1ch. 1dc into first dc, 2ch, "1tr into next tr, [1ch, 1tr into next trl 5 times. 1dc into next 2ch sp; rep from * to last 2dc. omitting 1dc at end of last rep. 2ch. 1dc into last dc. turn. 4th row: 3ch (count as 1tr), [1tr into next tr, 2ch] 5 times, "tr2tog, 2ch. [1tr into next tr. 2ch] 4 times; rep from * to last tr. work 1tr into next tr until 2 loops remain on hook. 1tr into last dc until 3 loops remain on hook, yo and through all 3 loops, turn 5th row: 1ch 1de into first st. 3de into first 2ch sp. "7ch 3de into next 2ch sp; rep from * to last 2tr. 1dc into 3rd of 3ch at beg of

previous row. Fasten off

Tr2tog = work1tr into each of next2tr until 1 loop of each remains 1st yow (right side): Work 1dc into 2nd ch from book, 1dc into 2nd row: 1ch. 1dc into first dc. 2ch. miss 2dc. 1dc into next dc.



Starting chain: Multiple of 10 sts + 8. 1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into next ch. 6ch. miss 3ch. *1dc into each of next 7ch. 6ch. miss 3ch:

V. Edgings and Trimmings

V.7

Starting chain: Multiple of 12 sts.

1st row (right side): Work 1dc into 2nd ch from hook, (5ch, miss 4ch, 1dc into next ch] twice, "[5ch, 1dc into next ch] twice, [5ch, miss 4ch, 1dc into next ch] twice; rep from * to end 2nd row: 6ch (count as 1tr. 3ch), 1dc into first 5ch arch, "3ch. 1dc into next 5ch arch; rep from * to end, 3ch, 1tr into last dc.

3rd row: 1ch. 1dc into first tr. *Sch. miss 1 arch. 1dc into next 3ch arch, into same arch as last dc work 15ch, 1dcl twice, 5ch. miss 1 arch, 1dc into next 3ch arch; rep from * to end working last do into 3rd of 6ch at beg of previous row. Fasten off.





Starting chain: Multiple of 10 sts + 2. Special Abbreviation

Bobble = work 3tr into next space until 1 loop of each remains on hook, yo and through all 4 loops on hook. 1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into

each ch to end, turn. 2nd row: 5ch (count as 1dtr, 1ch), work [1dtr, 1ch] twice into first dc, miss 4dc, 1dc into next dc, "1ch, miss 4dc, into next dc work [1dtr. 1ch] 5 times, miss 4dc, 1dc into next dc; rep from "to last 5dc, 1ch, work 1dtr into last dc, 1ch, into same st as last dtr work

1dtr. 1ch, 1dtr], turn 3rd row: 1ch. 1dc into first dtr. *2ch. into next dc work [1ttr. 2ch] 4 times, miss 2dtr, 1dc into next dtr; rep from 1 to end placing last. do into 4th of 5ch at beg of previous row, turn 4th row: 1ch, 1dc into first dc, '4ch, miss next sp. 1 bobble into next 2ch sp. 13ch. 1 bobble into next 2ch spl twice. 4ch. 1dc into next dc; rep from ' to end. Fasten off.

V.8



= Bobble

Starting chain: Multiple of 17 sts + 3. Special Abbreviation

Bobble = work 3tr into next space until 1 loop of each remains on hook, yo and through all 4 loops on hook. 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into

each ch to end, turn. 2nd row: 1ch, work 1dc into each dc to end, turn. 3rd row: 1ch, work 1dc into each of first 8dc, *4ch, miss 3dc, 1dc

into each of next 14dc; rep from " to last 11dc, 4ch, miss 3dc, 1dc into each of last Bdc, turn. 4th row: 3ch (count as 1htr, 1ch), miss first 2dc, 1dc into each of next 3dc, 1ch, into next 4ch sp work [1tr, 1ch] 6 times, miss 3dc, 1dc into each of next 3dc, "3ch, miss 2dc, 1dc into each of next 3dc, 1ch, into next 4ch sp work [1tr, 1ch] 6 times, miss 3dc, 1dc into each of next 3dc, rep from " to last 2dc, 1ch, 1htr into last dc, turn 5th row: 1ch, 1dc into first htr, 2ch, [1 bobble into next ch sp. 2ch] 7 times, "1do into next 3ch arch, 2ch, [1 bobble into next

6th row: 1ch, 1dc into first do, 2dc into first 2ch sp. 1dc into top of first bobble. 2dc into next 2ch sp. [3ch, 2dc into next sp] twice, 5ch, [2dc into next sp. 3ch] twice, 2dc into next sp, 1dc into top of next bobble. 2dc into next sp. "miss 1dc, 2dc into next sp. 1dc into top of next bobble. 2dc into next sp. (3ch. 2dc into next sp.) twice. 5ch. [2dc into next sp. 3ch] twice. 2dc into next sp. 5dc into top of next bobble. 2dc into next sp: reg from " to last do. tido into last dc. Fasten off.

ch sp. 2ch) 7 times; rep from * to last 3ch, miss 1ch, 1dc into next = Bobble

Abbreviations and Symbols on page 12

V.10



Starting chain: Multiple of 6 sts + 3.

1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn.
2nd row: 3ch (count as 1tr), miss first dc, 1tr into next dc, "1ch.

2nd row: Sch (count as 11), miss into d. 14 mis next Sch. (2nd miss 1dc, 11 mis each of next 2dc; reg from "to end, turn.

3rd row: Sch (count as 1tr, 2ch), 1dc into next ch sp. "4ch, 1dc into next ch sp. rep from "to last 2 sts, 2ch, 1tr into 3rd of 3ch at beg of previous row. turn.

4th row: 1ch, 1dc into first tr, "work 5tr into next 4ch sp, 1dc into next 4ch sp; rep from " to end placing last dc into 3rd of 5ch at beg of previous row. Fasten off.



....



Starting chain: Multiple of 6 sts + 3.

Special Abbreviation

Picot = make 3ch, si st into 3rd ch from hook.

1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into

each ch to end, turn: 2nd row: 5ch (court as 1 tr. 2ch), miss first 3dc, 1dc into next dc, work 3 picots, 1dc into next dc, "5ch, miss 4dc, 1dc into next dc, work 3 picots, 1dc into next dc, rep from "to last 3dc, 2ch, 1fr into last dc, turn.

3rd row: 1ch, 1dc into first tr, "8ch, 1dc into next 5ch arch; rep. from " to end placing last dc into 3rd of 5ch at beg of previous row, surn.

row, aum.

4th row: 1ch, 1dc into first dc, "11dc into next 8ch anch, 1dc into next dc; rep from "1o end. Fasten off.

(F) = Ploot



V.12



Starting chain: Multiple of 16 sts + 2. Special Abbreviation

Bobble – work 4dtr into arch until 1 loop of each remains on hook.

yo and through all 5 loops on hook.

1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn.

2nd row: 1ch, 1dc into first dc, "3ch, miss 3dc, 1dc into next dc; rep from " to end, turn.

3rd row: 1ch, 1dc into first dc, 1ch, 1dc into first sp, "3ch, 1dc

into next sp, rep from " to last dc, 1ch, 1dc into last dc, turn.

4th row: Ech (count as 1tr, 3ch), miss first dc, 1dc into next dc, 3dc into next 3ch sp, 1dc into next dc, 3dc into next 3ch sp, 1dc into next dc, "6ch, 1dc into next dc, 3dc into next 3ch sp, 1dc into next dc; rep from " to last dc, 3ch, 1tr into last dc, turn.

St se row: 1ch, 1dc into first tr, "4ch, work 1 bobble into next

6ch arch, into same arch as last bobble work (3ch, 1 bobble) twice, 4ch, 1dc into next 6ch arch; rep from 1o end placing last dc into 3rd of 6ch at beg of previous row, turn.

6th row. 7ch (count as 1dtr, 3ch), "work 1 bobble into next

bern rows: /on (count as 1 and, 25h), won't occore into next 4ch arch, 3ch, 15 bobble into next 3ch arch, 3ch; twice, 1 bobble into next 4ch arch, 3ch, 1dr into next dc, 3ch; rep from 1 to end omitting 3ch at end of last rep, turn. 7th row: 1ch, 1dc into first dir, 1ch, 11dc into next arch, 3ch; twice,

In more con, coordinate to r, con, potential mark acts, cold, pile and arth, 2014 3 siness, 41 into a determined the potential acts, and the siness and the

9th row: 1ch, 1dc into fext dc, work 3dc into each of next 3 arches, 1dc into next 7, 3dc, 1dc into next 1, 7dc into next 3 arches, 1dc into next 7, 3dc, 1dc into rext 1; rep from 1 to seat 3 arches, 3dc into each of lext 3 arches, 1dc into last dc. Fasten off.



- Robbie

V. Edgings and Trimmings

V.13



Starting chain: Multiple of 4 sts + 4.

Stating chain? Multiple of a sist + 4, 1st row (right side). Work it into 8th ch from hook, "1ch, miss 1ch, 1ft into next ch; reg from "1o end, furn. 2nd row: 1ch, 1do into first tr, "5ch, miss 1tr, 1do into next tr; rep from "1o last tr, 5ch, miss 1tr and 1ch, 1do into next ch, turn.

3rd row: 1ch, 1dc into first dc, work 7dc into each 5ch arch to end, 1dc into last dc, turn.
4th row: 5ch (count as 1tr, 2ch), miss first 4dc, 1dc into next dc, 13ch, miss 6cc, 1dc into next dc, rep from 1 to last 4dc, 2ch, turn.

5th row: 1ch, 1dc into first tr, 5ch, 1dc into 2ch sp, into each sp work [1dc, 5ch, 1dc] to end placing fast dc into 3rd of 5ch at beg of previous row. Fasten off.



V.14



Starting chain: Multiple of 9 sts + 4.

1st row (right side): Work 1tr into 4th ch from hook, 1tr into each ch to end, turn.

2nd row: 1ch, 1db into first Ir, 1ch, 1db into next Ir, 9ch, miss 7tr, 1db into next Ir, 9ch, into first Ir, 1db into next Ir, 9ch, into next Ir, 1db into next Ir, 1db into next Ir, 1db into first Ir, 1d

1dc into last dc, turn. 4th row: 9ch (count as 1ftr, 4ch), 1dc into next 2ch sp, 3ch, 1dc into next 2ch sp, 9ch, 1dc into next 2ch sp, 3ch, 1dc into next v.15 NG/G/G/G/

Starting chain: Multiple of 10 sts + 2.

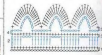
1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn. 2nd row: 3ch (count as 1tr), miss first dc, 1tr into each of next

3dc, "3ch, miss 3dc, 1tr into each of next 7dc; rep from " to end omitting 3tr at end of last rep, turn. 3rd rows: 1ch, 1dc into each of first 4tr, 3dc into next 3ch sp, "1dc into each of next 7tr, 3dc into next 3ch sp; rep from " to last 4tr, 1dc into each of next 7tr, 3dc into next 3ch sp; rep from " to last 4tr, 1dc into act of sch at beg or previous

Tide into each of next 35, 1 do into 3rd of 3ch at beg of previous row, turn.

4th row: 1ch, 1do into first dc, 2ch, miss 2dc, 1dc into next dc, 8ch, miss 3dc, 1dc into next dc, 7ch, miss 5dc, 1dc into next dc,

8ch, miss 3dc. 1dc into next dc, rep from " to last 3dc. 2ch, 1dc into last dc, surn. Sth row: 1ch, 1dc into first dc, 19tr into 8ch arch, "1dc into next 5ch sp. 18tr into next 8ch arch; rep from " to last 2ch sp. 1dc into last dc. Fasten off.



Sth row: 3ch (count as 1fr), 5tr into 4ch arch, 1dc into set 3ch arch, '5tr into next 9ch arch, '5tr into seene arch as less the work [1dc, 2tr, 5tr], 1dc into next 3ch arch, rup from '1b stat arch, 5tr into last arch, 1tr into 5th of 9ch at beg of previous row. Faster off.



V.16



Starting chain: Multiple of 7 sts - 3.

1st row (right side): Work 1tr into 4th ch from hook, 1tr into each ch so and, turn.
2nd row: 1ch, 1dc into each of first 2tr, 17ch, miss 4tr, 1dc into each of next 3tr, rep from 1 to end omitting 1dc at end of last rep

and placing last delinto top of 3ch, turn.

3ed row: 1ch, 1de into each of first 2de, "7de into 7ch arch, 1de into each of next 3de, rep from "to end omitting 1de at end of last tep, turn.

rep, turn.

4th row: 7ch (count as 1dtr, 3ch), miss 4dc, 1dc into each of next 3dc, "7ch, miss 7dc, 1dc into each of next 3dc; rep from " to last 4dc, 3ch, 1dtr into last 4dc, turn.

V.17



Starting chain: Multiple of 8 sts + 2.

1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, furn.
2nd row: 1ch, 1dc into each of first 4dc, into next dc work [1dc,

7ch, 1de), "1de into each of next 7de, into next de work (1de, 7ch, 1de), rep from "1o last 4de, 1de into each of last 4de, turn. 3rd row: 3ch (count as 1tr), miss first de, "1de into next de, 9de into next arch, miss 3de, 1de into next de; tri into next de; rep

4th row: 1ch, 1dc into first Ir. "4ch, miss 5dc, into next dc work [1dc, 5ch, 1dc], 4ch, miss 5dc, 1dc into next tr. rep from "1d end placing last de into 8ed of 3ch at beg of provisors row, som. 5th row: 1ch, 1dc into first dc, "3dc into next 4ch arch, 3dc into next 4ch arch, 3dc into next 4ch arch, 1dc into next 4ch arch, 9dc into next 4ch arch, 9dc into next 4ch arch, 9dc into next 4ch arch, 1dc into next 4c

40 tos



5th row: 1ch, 1dc into dir, 3dc into first arch, 1dc into each of next 3dc, "7dc into next 7ch arch, 1dc into each of next 3dc; repitrom" to last arch, 3dc into fest arch, 1dc into 4th of 7ch af beg of previous row. Fasten off.

V.18



Starting chain: Multiple of 16 sts + 3. Special Abbreviation

Cluster — work 2ff into next st until 1 loop of each remains on hook, yo and through all 3 loops on hook. It is now (right side). Work the into 4th ch from hook, "1ch, miss 1ch, 1tr into next ch; rep from "1o tast ch, 1tr into last ch, 1um. 2nd row: 3ch (count as 1th, miss Irst It; It into each of next It; do so and It; 5ch, miss 2 lbs. It. It is not so 3ch, miss 2 lbs. It.

into next it. "I'th into next sp. 1tr into next tri 3 times, 5ch, miss 2 sps., toth into next sp. 5ch, miss 2tr., 1tr into next tri, rep from 1 bast 3 sts. 1tr into next sp., 1tr into next tri, rep from 1 bast 3 sts. 1tr into next sp., 1tr into next sp., 1tr into next sp. 1tr into next sp. 3dr drow: 3ch, miss first tr, 1tr into each of next 3tr, 7ch, 1dc into next dir, 7ch, rep into 1 bast 4 sts. miss tr. 1tr into each of next 5tr. 7ch, 1dc into next dir, 7ch; rep from 1 bast 4 sts. miss tr. 1tr into each of next 3tr.

1tr into 3rd of 3ch at beg of previous row, turn

= Cluster



V. Edgings and Trimmings

V.19

Starting chain: Multiple of 6 sts + 2.

Special Abbreviation Bobble = work 3ttr into next st until 1 loop of each remains on hook, yo and through all 4 loops on hook.

1st row (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn 2nd row: 8ch (count as 1tr, 5ch), miss first 6dc, 1tr into next dc. "Sch. miss Sdc. 1tr into next do rep from " to end, turn

3rd row: 6ch (count as 1dtr. 2ch); work 1 bobble into first tr. "into next tr work (1 bobble, 5ch, 1 bobble); rep from " to last tr. into 3rd of 3ch at beg of previous row work [1 bobble, 2ch, 1dtr], turn.

V.20



Starting chain: Multiple of 9 sts + 5.

Special Abbreviation Bobble -- work 3thr into spuntill one loop of each remains on hook, yo and through all 4 loops on hook.

1st row (wrong side): Work 1tr into 8th ch from hook, "2ch, miss 2ch. 1tr into next ch; rep from " to end, turn 2nd row: 3ch (count as 1tr), miss next sp. work 1 bobble into next sp. (6ch. 1trinto first of these ch) 3 times, 1 bobble into same sp as last bobble, 'miss 2 sps, work 1 bobble into next sp, [6ch, 1tr into first of these ch| 3 times, 1 bobble into same sp as last bobble; rep from * to last sp, miss 2ch, 1tr into next ch. Fasten







4th row: 1ch, 1dc into first dtr, "7ch, 1dc into next 5ch arch; rep from * to end placing last do into 4th of 6ch at beg of previous 5th row: 1ch, 1dc into first dc, "9dc into next 7ch arch, 1dc into

next dc; rep from * to end. Fasten off.

V.21



Starting chain: Multiple of 18 sts + 18. 1st row (right side): Work 1dc into 2nd ch from book 1dc into each ch to end, turn

2nd row: 4ch (count as 1dtr), "miss next 2dc, work [1dtr, 2dc. 1 dtr] into next do; rep from * to last 2dc, 1 dtr into last dc, turn. 3rd row: 3ch (count as 1tr), work 4tr into first 2ch so, "3ch, miss 1 sp. 4tr into next sp; rep from * to end. 1tr into 4th of 4ch at ben.

4th row: 6ch (count as 1tr. 3ch), 2dc into first 3ch so, 7ch, 2de into next sp. "3ch, into next sp work [1tr. 2ch, 1trl. 3ch, 2dc into next sp. 7ch, 2dc into next sp: rep from * to last 5 sts. 3ch. 19 into 3rd of 3ch at beg of previous row, turn

5th row: 1ch. 1dc into first tr, 2ch, into 7ch arch work 4dtr and [5ch, st st into first of these ch, 4dtr] 3 times, 2ch, "miss 1 sp, into next 2ch sp work [1dc, 3ch, 1dc], 2ch, into 7ch arch work 4dtr and (5ch, sl st into first of these ch. 4dtrl 3 times; rep from * to last sp, 2ch, 1dc into 3rd of 6ch at beg of previous row. Faster



V.22



Starting chain: Multiple of 10 sts + 3.

1st row (right side): Work 1tr into 4th ch from hook, 1tr into each

1st row (right side): Work 1tr into 4th ch from hook, 1tr into each ch to end, furn. 2nd row: 1ch, 1dc into each of first 3tr, "2ch, miss 2tr, into next

Ir work (2tr, 2chi) twice, miss 2tr, 1dc into each of next 5tr, nep from "to end omitting 3dc at end of sist rep and placing last do late top of 3ch at beg of provisor row, turn. 3rd row: 1ch, 1dc into each of first 2dc, "3ch, miss next 2ch sp, lirto ext 2ch sp work (3r, 2ch, 3rl, 3ch, miss 1dc, 1dc into each of next 3dc; rep from "to end omitting 1dc at end of last rep, turn.

4th row: 1ch, 1dc into first dc, "4ch, miss next 3ch sp, into next 3ch sp work [4tr, 2ch, 4tr], 4ch, miss 1dc, 1dc into next dc, rep bom" to end, turn.

Sh row: 1, 1dc into first dc, "5ch, mare past 4ch sp, into next

5th row: 1ch, 1dc into first dc, "5ch, miss next 4ch sp, into next 2ch sp work [4tr, 2ch, 4tr], 5ch, 1dc into next dc, rep from " to end, Fasten off,



V.24



Starting chain: Multiple of 8 sts = 6. 1st row (right side): Work 1tr into 10th ch from hook, "3ch, miss

3ch, 1tr into next ch; rep from " to end, turn.

2nd row: 1ch, 1do into first tr, "2ch, into next tr work (3dtr, 3ch, 3dtr), 2ch, 1do into next tr; rep from " to end placing last do into

am cn, sum.

3rd rows: 1ch, 1dc into first dc, "5ch, 1dc into next 3ch sp, 5ch,
1dc into next dc; rep from " to end, turn.

4th rows: 1ch, 1dc into first dc, "4ch, 1dc into next dc; rep from " to end, turn.

5th row: 1ch, 1dc into first dc, "3ch, into next dc work [3dir, 3ch, 3dhr, 3ch, 1dc into next dc; rep from " to end. Fasten of.



V.23



Starting chain: Multiple of 8 sts + 3.

1st row (right side): Work 1tr into 4th ch from hook, 1tr into each ch to end, turn.

ch to end, furn.

2nd row: 1ch. 1dc into each of first 3tr, "2ch, miss 1tr, into next
tr work [2h: 2ch] twice, miss 1tr, 1dc into each of next 5tr, nep
feors "to end ormiting 2dc at end of fast rep and placing last dc
into too of 3ch at bee of creations row. Into



3 and now: 1ch, 1do into each of first 2dd, "3ch, miss next 2ch sp, into next 2ch sp sack) [80, 2dh, 3d], 3dh, miss 1dc, 1dointeed, of next 3dc, repition" to end orniting 1dc at end of last rep, time 4th reps: 1dc, 1dc into first dd, "4ch, miss next 3dx sp, into next 2dx sp sack) [4th, 2db, 4th], 4ch, miss 1dc, 1dc into next dc; rep times 1 dx sp, end, turn, and td; rep

5th row: 1ch, 1dc into first dc, "5ch, miss next 4ch sp, into next 2ch sp work [4tr, 2ch, 4tr], 6ch, 1dc into next dc; rep from " to end. Fasten off.

Pattern Instructions

A bobble, popporn or cluster that is worked into a chain space is shown in the diagram soread out more than one worked into a stitch, therefore on the diagrams they will not be closed at the base.

5 treble bobble into a stitch or space

Working Around the Stem of a Stitch Insurting the hook round the whole stem



Working around the front of stern gives a stitch that lies on the front of the work.



Working around the back of stem gives a stitch that lies on the back of the work. Working Between

Stitches Inserting the hook between the stems of the stitches produces an open effect.



Ensure the number of stitches remains constant after each row.

Working Under the

Front or Back Loop Only inserting the hook under one loop at the top of the stitch leaves the other loop as a



Under Rack Loop

Working in Rows If you work consistently into the front loop

only you will make a series of tidoes afternately on the back and front of the work. Working into the back loop only makes the ridges appear alternately on the front and back of the work. If however you work alternately into the

front loop only on one row and then the back loop only on the next row, the horizontal bars will all appear on the same side of the fabric.

Working in Rounds

Working always into the front loop only will form a bar on the back of the work, and vice versa.

Pattern Instructions In order to follow crochet instructions voi

should know how to make the basic stilches and to be familiar with basic fabricmaking procedures.

Any unusual stitches or combinations of stitches have been given as a Special Abbreviation with the particular pattern. Any smoothic techniques - for example working with padding threads - are given

at the start of the relevant section, in this case Irish Style Crochet All the patterns in this book have been given in the form of both written instructions and diagrams, so that you can

choose to follow either method However, if you are more used to written instructions it is still a nood idea to look at the diagram to get an overall picture of how the design has been put together. Disgram followers may find it helpful to refer to the written instructions to confirm their interpretation of the diagram.

Working from a Diagram

Disprams should be read exactly as the crochet is worked. For example, motifs are worked from the centre outwards and all-over patterns from the bottom to the too. Where the direction of work, within a design, is not obvious an extra line drawing or arrows are given to show where the direction changes (for example 1.3 on page 13). Each stitch is represented by a symbol that has been drawn to resemble its crocheted equivalent. The position of the symbol shows where the strich should Stirch symbols are drawn and laid out as

realistically as possible but there are times when they have to be distorted for the sake of clarity. For example stitches may look extra long to show clearly where they are to be placed, but you should not try to make artificially long stitches. This distortion is particularly apparent on diagrams that represent fabrics not intended to lie flat ifor example L8 on page 15). Sometimes it has been necessary to use a coloured arrow to indicate where particular stitches should be worked. This occurs most often in the Irish Style Crochet section, because many of the designs are three-dimensional.



Right Side and Wrong Side Rows

diagrams and read from right to left.

Wrong side rows are printed in blue and

read from left to right. Row numbers are

Where the work is turned after each row only alternate rows are worked with the right side of the work facing. These notif side rows' are printed in black on stitch

V. Edgings and Trimmings

V.25



Starting chain: Multiple of 6 sts + 6.

Special Abbreviation Bobble a work 4ttr into ch until 1 loop of each remains on hook. yo and through all 5 loops on hook.

1st raw (right side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn

2nd row: Sch (count as 1tr. 3ch), miss 4de, 1tr into next do, *1ch. miss 1dc, 1tr into next dc, 3ch, miss 3dc, 1tr into next dc, rep from * to end, turn 3rd raw: 1ch. 1dc into first tr. "4ch. miss 1ch. 1 bobble into next ch. 4ch. 1dc into next tr. 1ch. 1dc into next tr. reo from " to end. omitting last ch and dc and working final dc into 3rd of 6ch at beg of previous row. Fasten off





V.27



Starting chain: Multiple of 8 sts + 2.

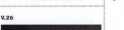
= Triple loop

Special Abbreviation Triple loop = slist into next dc. (7ch. 1 slist) 3 times into same dc. 1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into

2nd row: 1ch, work 1dc into each dc to end, turn. 3rd row: 1ch 1dc into each of first 3dc 19ch miss 3dc 1dc into

each of next 5dc; rep from " to end omitting 2dc at end of last rep. 4th row: 1ch, 1dc into each of first 2dc, "5ch, 1dc into next 9ch arch. 5ch. miss 1dc. 1dc into each of next 3dc: rep from "to end omitting 1dc at end of last rep, turn 5th row: 1ch. 1dc into first dc. "5ch, miss 1dc, 1dc into next dc.

rep from " to end, turn. 6th row: 1ch, 1dc into first dc. "5ch, work 1 triple loop into next do, 5ch, 1dc into next do; rep from * to end. Fasten off.







Starting chain: Multiple of 11 sts + 3.

Special Abbreviation

Bobble = Work 3ttr into 3ch loop until 1 loop of each remains on hook, yo and through all 4 loops on hook.

1st row (right side): Work 1tr into 4th ch from hook. 1tr into each ch to end, turn. 2nd row: 1ch, 1dc into first tr, '9ch, sl st into 3rd ch from hook, 7ch, miss 10tr, 1dc into next tr; rep from " to and placing last do

3rd row: Sch, 'work 1 bobble into next 3ch loop, 5ch, into same loop as last bobble work [1 bobble, 5ch, 1 bobble]. 1ttr into next dc; rep from * to end. Fasten off





V.28



Starting chain: Multiple of 5 sts + 1. Special Abbreviation

Popcorn - work 4tr into next dc, drop loop from hook, insert hook from the front into top of first of these tr. pick up dropped losp and

draw through tr. 1ch to secure popcorn 1st row (right side): Work 1dc into 2nd ch from hook 1dc into

2nd row: 4ch (count as 1htr. 2ch), miss first 2dc, 1dc into nex dc. "Sch. miss 4dc. 1dc into next dc: rep from " to last 2dc. 2sh 1htr into last dc. turn. 3rd row: 1ch, 1dc into first htr, 3ch, 1 papeom into next dc, 3ch 1dc into next 5ch arch, 3ch, 1 popcorn into next do, 3ch; rep from * to last sp. 1dc into 2nd of 4ch at beg of previous row. Faster

a Popcorn

ر ونىلىلىلىلىلىلىنى ر

V.29



Starting chain: Multiple of 6 sts + 4 Special Abbreviations

Bobble - work 3tr into next st until 1 loop of each remains on

hook, yo and through all 4 loops on hook Cluster - work 1 dtr into next ch sp until 2 loops remain on hook, 3tr into top of next bobble until 1 loop of each remains on hook

(5 loops on hook), miss 1ch sp. 1dtr into next ch so until 6 loops remain on hook, yo and through all 6 loops on hook 1st row (wrong side): Work 1dc into 2nd ch from hook, 1dc into each ch to end, turn

2nd row: 4ch (count as 1tr. 1ch), miss first 4dc, 1dtr into next dc. work (1ch. 1 bobble, 1ch. 1dtrl into same st as last dtr. 1ch. "miss 5dc, 1dtr into next dc, work [1ch, 1 bobble, 1ch, 1dtr] into same st as last dtr, 1ch; rep from " to last 4dc, 1tr into last dc, turn.

3rd row: 6ch (count as 1tr. 3ch). "1 cluster, 5ch; rep from " to end working first dir of each cluster into same ch sp as last dir of previous duster and omitting 2ch at end of last rep. 1tr into 3rd of 4ch at beg of previous row, turn. 4th row: 1ch, 1dc into first tr, 3dc into first 3ch sp, 1dc into top of

first cluster, "5dc into next 5ch sp., 1dc into top of next cluster; rep. from ' to last sp. 3dc into last sp. 1dc into 3rd of 6ch at beg of previous row. Fasten off.

V.30



Starting chain: Multiple of 4 sts + 2 1st row (right side): Work 1dc into 2nd ch from hook, 1dc into

each oh to end, turn 2nd row: 6ch (count as 1tr, 3ch), miss first 4dc, 1tr into next dc, "3ch, miss 3dc, 1tr into next dc; rep from " to end 3rd row: 1ch 1dc into first tr. '3ch, 1tr into next sp. 3ch, work 7tr over stem of trijust worked, 1dc into next tr; rep from " to end placing last do into 3rd of 6ch at beg of previous row. Fasten off.



= Bobble



V.31



st as last tr. turn.

1st row (right side): Make 31th, work 1trioto 7th ch from book [2ch, miss 2ch, 1tr into next ch] 8 times, turn. (9 sps). 2nd row: 5ch (count as 1tr. 2ch), miss first tr. 1tr into next tr. 12ch.

ttrinto next tr13 times, 5ch, miss next 4 sps. 1trinto next sp. work I3ch. 1trl 3 times into same so as last tr. turn 3rd row: 1ch. 1dc into first tr. into first 3ch sp work (1htr. 1tr. 1dtr. 1tr. 1htr. 1dol. into next 3ch sp work (1do. 1htr. 1tr. 1dtr. 1tr. 1htr.

1dcl. into next 3ch so work [1dc, 1htr, 1tr, 1dtr, 1tr, 1htr], 1dc into next tr. 5ch. 1tr into next tr. (2ch. 1tr into next tr) 4 times placino last trinto 3rd of 5ch at beg of previous row, turn 4th row: 5ch (count as 1tr, 2ch), miss first tr, [1tr into next tr, 2ch) 4 times, 1tr into 5ch ap. 7ch, miss first group of 7 sts, work 1tr into dtr at centre of next group of 7 sts, [3ch, 1tr] 3 times into same

5th row: 1ch 1de into first tr. into first 3ch so work (1htr. 1fr. 1dtr. 1tr, 1htr, 1dc], into next 3ch sp work [1dc, 1htr, 1tr, 1dtr, 1tr, 1htr, tidal, into peyl 3ch so work litida 1htr. 1tr. 1dtr. 1tr. 1htr. 1dc into next tr. 5ch, 1tr into 7ch sp. [2ch, 1tr into next tr] 6 times placing last trinto 3rd of 5ch at beg of previous row, turn 6th row: 5ch (count as 1tr. 2ch), miss first tr. 11tr into next tr. 2ch)

6 times. 1tr into 5ch sp. 7ch, miss first group of 7 sts. work 1tr into dtr at centre of next proup of 7 sts. [3ch. 1tr] 3 times into same st as last tr. turn. 7th row: 1ch. 1dc into first tr, into first 3ch so work [1htr, 1tr, 1dtr.

1tr. 1htr. 1dcl. into next 3ch sp work [1dc, 1htr. 1tr. 1dtr. 1tr. 1htr. 1dcl. into next 3ch sp work [1dc. 1htr. 1tr. 1dtr. 1tr. 1htr], 1dc into next tr. 5ch. 1tr into 7ch sp. [2ch. 1tr into next tr] 8 times placing last tr into 3rd of 5ch at beg of previous row, turn, Rep 2nd to 7th rows ending with a 7th row



V. Edgings and Trimmings



Worked lengthways

Special Abbreviations Popcorn at beg of row - 3ch, work 6tr into first sp. drop loop from hook, insert hook from the front into top of 3ch, pick up dropped loop and draw through, 1ch to

7tr-Popcorn = work 7tr into next sp. then complete as for popcorn at beg of row



Make 10ch and join into a ring with a sl st. 1st row (right side): 3ch (count as 1tr).

2nd row: 5ch (count as 1tr, 2ch), miss first 2tr, 1tr into next tr, (2ch, miss 1tr, 1tr into next tri 6 times placing last tr into 3rd of 3rd row: Work 1 popcorn at beg of row, (3ch, 1 7tr-popcorn into next 2ch sp) 6

4th row: 10th miss first 2 sps. work [1ric. 5ch. 1dcl into next 3ch so, turn 5th row: 3ch (count as 1tr), work 14tr into Rep 2nd to 5th rows until edging is required length ending with a 3rd row. Do

not turn work but continue along side edge 1st Final row: 3ch, 1dc into sp formed at beg of 2nd row of pattern, "5ch, 1dc into sp formed at beg of 4th row of pattern, 5ch, 1dc into sp formed at beg of 2nd row of pattern; rep from " to end, turn. 2nd Final row: 1ch, 1dc into first dc, "5dc

V.35



1st row (right side): Make 14ch, work 1de into 3rd ch from hook, 1htr into next ch, 1th 1ch. 1dtr into next ch] twice, 2ch, miss 2ch. 1dtr into each of last 2ch, turn 2nd row: 1ch, 1dc into each of first 2db. 1dc into 2ch so. 4ch. 1dc into same so as

3rd row: 7ch, work 1dc into 3rd ch from hook. This into next ch. Its into next ch. 1dtr into next ch. 1ch. 1dtr into next do 1ch. miss 1 dc. 1chr into next dc. 2ch. miss. 2dc. 1dtr into each of last 2dc. turn Rep 2nd and 3rd rows





end. Fasten off. V.34



Worked lengthways 1st row (wrong side): Make 4ch (count as ttr. 1ch), work 2tr into first of these ch.



2nd row; 8ch, sl st into 6th ch from hook. 7ch, sl st into same ch as last sl st. Sch slist into same chias last 2 slists, 2ch, 3tr into 2ch sp. 2ch. 3tr into same sp as last 3rd row: Slist into each of first 3tr. 3ch

(pount as 1tr), 2tr into 2ch sp, 2ch, 3tr into same sp as last 2tr, turn. Rep 2nd and 3rd rows until edging is required length ending with a 2nd row. Do not turn work but continue along side edge

Final row: "3ch, 1dc into top of 3ch at ben of next fan. 3ch. 1dc into first slist at hen of next tan: rep from " to last fan, 1 do into top of 4ch at beg of 1st row. Fasten off.

V.33



Worked lengthways. 1st row (wrong side): Make 20ch, work 1tr

into 6th ch from hook, "1ch, miss 1ch, 1tr into next ch; rep from " to end, turn. 2nd row: 7ch, 1tr into first tr. [1ch, 1tr into tr, 1ch) twice, miss 1ch, 1tr into next ch, 3rd row: 4ch (count as 1tr. 1ch), miss first

miss 1ch. 1tr into next ch] 3 times, [1ch, 1tr into next trl 3 times. Rep 2nd and 3rd rows

Tunisian Crochet

Tunisian or Afghan crochet is worked with a long hook available in the same range of thicknesses as traditional crochet hooks. The hooks are longer than crochet hooks as they are required to hold the loops created on the first (Forward) half of the row before working them off on the

loops created on the fartil ("orwaldy haid" of the row before working them of for the return haid.

The fabric produced by this technique can be dense and thick. It is important to use yarm. This is outsily at least this short has street yarm. This is outsily at least this short has street and the street of the street of the street outmany croshed with the same yarm.

Each row is worked in two parts. The fail of "Foreverill part of the row involves working from right to left and guilling up loops or stathes not be hook. On the second

or 'Return' part of the row these loops are

worked off again as the hook travels back

from left to right. Tunisian crochet is nearly always made without luming. turn row.



Although there are exceptions, Tunislan stitch patterns usually begin with the same initial forward and return row referred to as: Basic Forward and Re-

 Working into back loop only of each chain, insert hook into second chain from hook, yarn over, draw loop through and leave on hook.
 Insert hook into next chain, yarn over, draw loop through and leave on hook.

 Repeat step 2 until one loop remains on hook. Do not turn. The loop remaining on the hook becomes the first attach of the following row.

therefore the right side is always facing.



The hook should be held in the centre with the hand as shown in the diagram.

risert hook into second chain from yarn over, draw loop through and The Basic Stitches

These are produced by varying the technique of picking up loops on the Forward

Tunisian Simple Stitch



The number of loops on hook should equal the number of stitches required for first row.

Note: Because the fabric produced in Tunisian crochet is usually firmer than in

Tousian concluse the sussity firmer than in ordinary crochet we recommend that the hook is inserted into the back loop only of the starting chain as this produces a firmer edge.

Insert hook from right to left behind single versical thread.

Starting Chain



Make the number of chains needed to correspond with the number of stitches required in the first row.

• TIP •

When working a large piece it is

Yarn over, draw through one loop. (This chain forms the edge strich).



2. Yarn over, and draw through two loops



 Draw loop through and leave on hook. Unless otherwise stated, the hook is always inserted in this way. For example, Tunisian half trebles, trebles etc. are usually worked from this position.

sensible to start with more chains than necessary as if is simple to undo the extra chains if you have miscounted.

Making Tunisian Fabric

Make chain as required and work a Basic Forward and Return row. Generally the single loop on the hook at the end of each Return row counts as the first sitch in the next Forward row and so the first sitch in missed. (As shown in first diagram for Turkisian simple statch).



Next row: Pick up loop in each stitch (Tss or as required) including edge stitch.



If you require a firmer edge at this end of the row you can work through two loops of the last stitch. Return as Basic Return row.



Repeat Forward and Return row as required. It is important to understand how to produce basic Tunisian fabric before attempting gattern statches.

Finishing Off

It is possible simply to finish with a Return row, cutting yarr and threading it through the remaining statch to secure. However the following method leaves a neater edge and is useful where the Tunisian fabric is complete in itself - as for a mat or rug for example.



Finish with Return row. Insert hook into next stitch, yarn over.



Draw through two loops.
Repeat steps 1 and 2 to end. Faster of remaining loop.

Note: The hook can be inserted as if

Note: The hook can be inserted as if working Tunisian simple, Tunisian knit or Tunisian puri striches so that striches can be finished off in pattern.

Tunisian Knit Stitch (Tks)



 Insert hook from front to back through fabric and below chains formed by previous Return row, to right of front vertical thread but to left of corresponding back thread.



Yarn over, draw loop through and leave on hook.



 Repeat steps 1 and 2 into each stitch to end. At the last stitch of each Forward row work under two loops, return as Basic Return row.

Tunisian Purl Stitch (Tps)



 Bring yarn to front, insert hook as for Tunisian simple stitch.



Take yarn to back of work and over hook (yo). Draw loop through and leave on hook.



Repeat steps 1 and 2 in each strich to end return as Basic Return row.

Increasing

Inc 1Tss =

1. In increase one strch on a Forward row, insert hook under the back loop between two stitches, yarn over and draw



2. Work next stitch in the normal way.



Two loops are to be worked off on Return





row, insert hook through two stitches. Yarn over and draw through loops. One loop to be worked off on Return row.



Note: Tss2tog is often worked in conjunction with a yarn over to create a lacy effect. For example:

Yo, Tss2tog Tss2tog.yo

Two loops are then worked off on the Return row.

Tss3tog



row work as Tss2tog but insert hook through next those stitches.

Changing Colour



1. When a colour change is required at the beginning of a Forward row, yarn over in the new colour when two loops remain on the hook at the end of previous Return



2. Draw through both loops. To change colour at the beginning of a Return row change yarn and continue to work as normal.

Stitch Variations Tunisian Treble (Ttr 1)



beginning of the row. Yarn over and insert hook into the next stitch as if working a Tunisian simple stitch



2. Yarn over and draw loop through.



3. Yarn over and draw through two loops on hook



4. Leave remaining loop on hook.



5. Treble is completed when Return row

Tunisian half treble (Thtr), Tunisian double treble (Tdtr), Tunisian triple treble (Tttr) etc. are also used frequently within Tunisian patterns. As with Tunisian trebles these staches are worked in the same way as for crochet. Refer to introduction on pages 5 and 6 for detailed instructions of how to work these stitches. When working Tunisian tabric unless otherwise stated, the hook should be inserted as if working a Tunisian simple stitch and the sttch then worked as for crochet until one loop remains on the hook. Stitches are completed on the Return row. Turning chains are made at the beginning of Forward rows and are usually one chain less than for ordinary crochet. (Refer to individual pattern instructions).

Working between stitches



 Insert hook between vertical loops that form stitches.
 Yarn over and draw loop through.



Thir, Tit, Title etc. can also be worked between stitches.

Tuning an Ellipsed Stitch

Tunisian Slipped Stitch (Tsl st | 7)



 Insert hook into stitch as if working Tunisian simple stitch but do not pull yarn through.



Continue working leaving slipped stitch on hook.

Twisted Tunisian Simple Stitch (TwTss (7))



Insert hook into stitch from left to right.



2. Yarn over and draw loop through.



3. Finish stitch with Basic Return row

Tunisian Bobbles The following instructions are for a frequently used bobble. However individual



 Yarn over and inself hook into rest stitch as if working Tunislan simple stitch, yarn over and draw loop shrough.



2. Repeat step 1 twice more into same stitch as before.



 Yam over and draw through all six loops. Remaining loop is worked off on Return row.

Surface Decoration



The evenness of Tunisian simple stitch makes it ideal to add surface decoration. been embroidered using cross stach. The diagram below indicates where to position the crosses in relation to the threads of the fabric.

It is also possible to use many other em-

All Tunisian patterns are given in the form

of written instructions and stitch disorams.

pattern instructions, pattern repeats, tension etc. given on pages 10 to 12 apply

equally to Tunisian crochet. The stitch

diagrams however are given on a grid

Rep these 2 sts #

aftern repeat Stitches to balance pattern

72

broidery stitches in a similar way.

Following Tunisian

Pattern

Return row

1 Stitch

Instructions



back.

Common Symbols

Note: All symbols represent a completed stitch: the lower part of the symbol is worked on the Forward row where the loops are held on the hook, the upper part

for sweeth "I) is worked on the Return row when the loops are worked off. - Tunisian simple stitch (Tss)

worked over a Forward and Return row.

Stitches within dark lines form the pattern repeat. Compare stitch diagrams with written instructions if you have difficulty following the pattern. Abbreviations and Symbols Abbreviations

- Tunisian purl stach (Tps)

= Tunisian knit stitch (Tks) . Tunisian slipped stitch (Tsl st)

- Twisted Tunisian simple stitch - Tss worked under chain loop and between two vertical loops

. Tss worked into back logg only of stitch in previous row

- Tunisian half trebte (Thtri = Tunisian treble (Ttr)

= Tunisian treble worked - Increase one Tunisian simple strich (Inc 1Tss)

- Tunisian simple stitch two together (Tss2tog) . Tunisian simple stitch three

together (Tss3tog) = Make Bobble (MB)

= Yo, Tss2tog - Tss2tog, yo

The You tes 3tog, yo

Note: Because this pattern incorporates

a slipped strich it should be worked on a

hook which is at least 2 sizes (1 mm) larger

1st row: Using A. as Basic Forward and

Return row, changing to B when 2 loops

2nd rew: Using B. with 1 loop on hook.

from " to last 2 sts. 1Tss into each of next 2 sts. Return, changing to A when 2 loops 3rd row: Lising A. with 1 loop on hook.

Tss into next st. 1Tsl st into next st: reo

"Tail at into next st. 1Tss into next st; rep

from " to end. Return, changing to B when

Multiple of 2 sts + 3.

remain at end of return

Rep 2nd and 3rd rows.

VI.2

Multiple of 2 sts + 1.

to end. Return. Rep 2nd row.

1st row: As Basic Forward and Return

2nd row: With 1 loop on hook, "1TwTss

into next st. 1Tss into next st; rep from "

- VI 1

VI.3

Any number of sts.

Note: Check the number of sts after each Forward row. It will be easier to keep the number of sts correct and the edges of the material straight if you take care to alternate the placing of the first Tss, as given

1st row: As Basic Forward and Return row.
2nd row: With 1 loop on hook, work 1Tss into space between 2nd and 3rd sts. 1Tss

into each sp to end. 1Tss into last st. Return. 3rd row: With 1 kep on hook, work 1Tss into spibetween first and 2nd sts, 1Tss into each sp to last sp, mids last sp, work 1Tss into last st. Return.

Rep 2nd and 3rd rows.

VI.4



Multiple of 2 sts + 3.

1st row: As Basic Forward and Return

2nd row: With 1 loop on hook, "1Tps into next st. 1Tss into next st; rep from " to end. Return. 3rd row: With 1 loop on hook, "1Tss into

next st. 11 ps into next st. rep from " to last 2 sts. The num. Rep 2nd and 3rd rows.

Rep 2nd and 3rd rows.

VI.5

(6)

Multiple of 4 sts - 3. 1st row: Using A, as Basic Forward and Return row, changing to 8 when 2 loops

2nd row: Using B, with 1 loop on hook,
"11st st into next st, work 17ss into each
of next 3 sts; rep from "to last 2 sts; 11st st
into next st, work 17ss into last st. Return,
changing to A when 2 loops remain.
3nd row: Usino A with 1 loop on hook work

17ss into each st to end. Return, changing to B when 2 loops remain.
4th row: Using B, with 1 loop on hook work 17ss into each of next 2 sts, "17si st into each st. 17ss into each of next 3 sts."

rep from " to end. Return, changing to A when 2 loops remain.

Sth row: As 3rd row.

Rep 2nd to 5th rows.

Multiple of 2 sts + 2. Special Abbreviation

VI.7

Cross 2 = miss next st, 17ss into next st, 17ss into next st, 17ss into missed st.

Note: The crossed stitches appear 1 row below the row on which the cross 2 is

storked.

1st row: Using A, as Basic Forward and Return row.

2nd row: Using A, with 1 loop on hook, 1Tss into each st to end. Return. 3rd row: Using B, as 2nd row. 4th row: Using A, with 1 loop on hook.

"cross 2; rep from " to last st, 1Tss into last st. Return. Rep 2nd to 4th rows.

> X X X 4A 3B 1111 12A 1111 1A

> > Rop those 2 std

VI.6

Note: It is recommended that this strich is worked using a hook 1 or 2 sizes (0.5mm or 1mm) larger than usual. Multiple of 2 sts = 3. ************

Special Abbreviation

SI 1 fwd = yf, insert hook into next st without working ft, vb.

1st row: Using A, as Basic Forward and Return row. 2nd row: Using B, with 1 loop on hook. 'sl 1 fwd, 17ss into next st; rep from' to end. Return, changing to A when 2 loops

remain.
3rd row: Using A, with 1 loop on hook,
"1Tss into mext st. st.1 fwd; rep from "to
last 2 sts. 1Tss into each of lest 2 sts.
Return, changing to B when 2 loops re-

Rep 2nd and 3rd rows

TY Y Y Y T ZB

Rep these 2 sis.

Abbreviations are Symbols or user 8

VI.8

Multiple of 14 sts + 7.

1st row: As Basic Forward and Return fOW 2nd row: With 1 loop on hook, work 1Tss

into each of next 6 sts. "work 1Tps into each of next 7 sts. work 1Tss into each of next 7 sts: reo from * to end. Return. 3rd to 7th rows: Rep 2nd row 5 times

8th row: With 1 loop on book, work 1Tos into each of next 6 sts, 'work 17ss into each of next 7 sts, work 1Tps into each of next 7 sts; rep from * to end. Return. 9th to 13th rows: Rep 8th row 5 times

Rep 2nd to 13th rows.

VI.10





Ulsing A make 12ch. 1st row: With 1 loss on hook, work 1Tss into next ch. Beturn. 2nd row: With 1 loop on hook, work 1Tss into next st, then work 1Tss into next ch (3 loops on hook), Return.

3rd row: With 1 leen on book work 1Tcs. into each of next 2 sts, then work 1 Tss into next ch (4 loags on hook). Return Continue working in this manner until all 12ch have been picked up (12 loops on hook! Return changing colour when 2 loops remain.



into sts of previous colour instead of ch. Continue working segments in alternate colours until 6 segments in all have been worked. Fasten off last st. Join seam.



VI.11



A and 1 row in colour B throughout or work



VI.9



Multiple of 14 sts + 1. 1st row: As Basic Forward and Return

2nd row: With 1 loop on hook, "Inc 1Tss. work 1 Tas into each of next 4 sts. Tss3tog. work 1Tss into each of next 5 sts. inc 1Tss; rep from " to end. Return. Rep 2nd row.

A MITTER

shown at the side of the diagrams at the beginning of the row.

Patterns worked in rounds have the right side rows facing on every round. To make them easier to follow we have printed alternate rounds in black and blue.

Starting Chains

Repeats

The number of starting chain required is given with each pattern. It may be given in the form of a multiple, for example-Starting chain: Multiple of 7 sts + 3. This means you can make any length of chain that is a multiple of 7 + 3, such as

14 + 3ch, 21 + 3ch, 28 + 3ch etc In the written instructions the stitches that should be repeated are contained within brackets [] or follow an asterisk *. These striches are repeated across the row or round the required number of times. On the diagrams the stitches that have to be repeated can be easily visualised. The extra stitches not included in the pattern repeat are there to balance the row or make it symmetrical and are only worked once. Obviously turning chains are only worked at the beginning of each row. Some diagrams consist of more than one pattern repeat so that you can see more clearly how the design is worked.

Working in Colour

Capital letters A, B, C etc. are used to indicate different yant colours in both written instructions and diagrams. They do not refer to any particular colour. See page 7 for instructions on changing colour within a patter.

Tension (or Gauge)

This refers to the number of stitches and rows in a given area. When following a pattern for a garment or other article the instructions will include a specified tension. If you do not produce fabric with the same number of stitches and rows as indicated, your work will not come to the measurements given.

To ensure that you achieve the correct tension work a tension sample or swarch before starting the main part of the crochet. The hook size quoted in the pattern is a suggestion only. You must use whichever hook gives you the correct tensions.

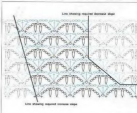
If you are going to use a stitch pattern from this book to design an article of your own, is is still important to work a tension sample in order to calculate the number of stitches you will require. It is worth experimenting with different hook sizes so that

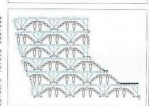
the pattern and yarn. Some statches look and feel better worked loosely and others ight need to be worked more firmly to be at

Shaping

The Journal of the Jo

missing one or more stitches. However it can be difficult to know exactly where these adjustments are best made, and a visual guide would make the work easier! On the diagrams below we show you some examples of shapings which cover a variety of possibilities. We recommend that you use this method yourself when planning a project. First pencil trace the diagram given with the stitch. If necessary repeat the tracing to match the repeat of the pattern until you have a large enough area to give you the shape you require. Once this is correct ink it in so that you can draw over it in pencil without destroying it. Now draw over this the shaping you require matching as near as possible the style of the particular pattern





VI.12



Multiple of 2 sts + 3.

Special Abbreviation Long Ttr (worked on Forward rows) = loosely work 1 Ttr into next st 2 rows

1st row: As Basic Forward and Return 2nd row: With 1 loop on hook, work 1Tss.

into each st to end. Return 3rd row: With 1 loop on hook, "1 long Ttr. 1Tss into next st: rep from * to end. Re-

4th row: With 1 loop on hook, "1Tss into next st, 1 long Ttr; rep from * to last 2 sts. 1Tss into each of last 2 sts. Return.

Rep 3rd and 4th rows

VI.13

Work as VI.12 but working 1 row each in colours A and B throughout.

VI.14



Multiple of 8 sts + 4.

1st row: As Rasic Forward and Return DOW.

2nd row: With 1 loop on hook, work 17ss into each of next 3 sts. 'work 1Tps into each of next 4 sts, work 1Tss into each next 4 sts: rep from * to end. Return. Rep 2nd mw

VI.15



Multiple of 10 sts + 11.

1st row: As Basic Forward and Return row. 2nd row: With 1 loop on hook 1Tps into next st. 1Tss into each of next 2 sts. "1TwTss into next st, 1Tss into next st. 1TwTss into next st. 1Tps into next st. 1Tss into each of next 2 sts: reo from " to last 7 sts. 1TwTss into next st. 1Tss into next st, 1TwTss into next st, [1Tps into next st. 1Tss into next stil twice. Return 3rd row: With 1 loop on hook, 1Tss into next st. 1Tps into next st. 1Tss into next st. "ITTWTss into next st. 1Tss into next st) twice, [1Tps into next st, 1Tss into next st] 3 times; rep from * to last 7 sts, [1TwTss into next st. 1Tss into next sti twice, 1Tps into next st, 1Tss into next st, 1Tps into last st. Return

Rep 2nd and 3rd rows.

VI.16

Multiple of 6 sts + 3. Special Abbreviations

Basic Group 3 - first par worked as Basic Forward row, on return row work 1ch, yo, draw hook through 4 loops, 1ch. Group 3 - on Forward row inser

hook under next ch. vo. draw loop through, insert hook into loop over the group 3 on previous row, vo. draw look through, insert hook under next ch. vo. draw loop through. On return row work 1ch, yo, draw hook through 4 loops, 1ch. 1st row: As Basic Forward row, Return as group 3. Ivo. draw through 2 (pops) 3 times: rep from * to end

2nd row: With 1 loop on hook, work 1Tss into each of next 2 sts, *group 3, work 1Tss into each of next 3 sts; rep from " to end. Return as follows: Yo, draw hook through 1 loop, Iyo, draw hook through 2 loops] twice, "group 3, [vo. draw through 2 loops] 3 times; rep from * to end. Rep 2nd row.

77878777878 Rep these 6 sts

VI.17

O STATE OF

Work as given for VI, 16 but working 1 row in A and 1 row in B throughout Abbreviations and Symbols on page 85

VI.18



Multiple of 6 sts + 5. Special Abbreviation

8 MB (Make Bobble) - using colour B (vo, insert hook into next st, vo and draw loop through 3 times into same st, yo and draw through 6 loops, see Note.

Rep these 6 sts

Note: Pattern is worked in colour A on every row. Colour B is used for bobbles only and is carried longely across back of work on 2nd and 4th rows. Cut and rejoin colour B at beginning of each bobble row.

1st row: As Basic Forward and Return 2nd row: With 1 loop on hook, work 1Tss into next st. MB into next st. "1Tss into each of next 5 sts. MB into next st; rep from * to last 2 sts. Tss into each of last 2

sts. Return using A only. 3rd row: With 1 loop on book 1Tss into each at to end Return 4th row: With 1 loop on book, 1Tss into

each of next 4 sts. 'MB into next st. 1Tss. into each of next 5 sts; rep from * to end. Return using A only. 5th row: As 3rd row. Rep 2nd to 5th rows.

VI.19



Work as given for VI.18, but working 1 ros of bobbies each in colours B. C and D.

Tunisian 5 Treble Fan



1. Miss two stitches. Loosely work a Tunisian treble into the next stitch three rows below (inserting hook as indicated).



2. Loosely work four more Tunisian trebles into the same stitch.



3. Miss two stitches and continue working.

VI.20



Multiple of 10 sts + 7.

Special Abbreviation 5Ttr fan = miss next 2 sts. work 5 loose Ttr round stem of next st 3 rows below. miss next 2 sts (see diagrams).

1st row: As Basic Forward and Return 2nd row: With 1 loop on book, 1Tss into each st to end. Return 3rd and 4th rows: Rep 2nd row twice.

5th row: With 1 loop on hook, work 5Ttr fan, "1Tss into each of next 5 sts. work STtr fan; rep from * to last st. 1Tss. into last st. Return. 6th and 7th rows: Rep 2nd row twice.

8th raw: With 1 loop on book "1Tss into each of next 5 sts, work 5Ttr fan; rep from to last 6 sts. 1Tss into each of last 6 sts. Return Reo 3rd to 8th rows.



VI.21



Multiple of 8 sts + 7.

VI.22

Multiple of 3 sts + 3.

Note: Colour is changed after each Forward row. Work first ch of each Return row in new colour.

Special Abbreviation

Make chain in colour A.

st. Using A Return.

st. Using B Return.

Rep 2nd and 3rd rows.

row. Using colour B Return.

2nd row: Using B, with 1 loop on hook.

X next st, 1Tss into missed st.

1st row: Using colour A as Basic Forward

"1Tps into next st, cross 2; rep from " to

last 2 sts, 1Tps into next st, 1Tss into last

3rd row: Using A, with 1 loop on hook,

1Tps into next st, cross 2; rep from * to

last 2 sts. 1Tps into next st, 1Tss into last

Special Abbreviations
Long Ttr (worked on Forward rows) = | logsely work 1Ttr into vertical loop

above bobble 3 rows below.

3 MB (Make Bobble) = [yo, insert hook into next st, yo and draw loop through] 3 times into same st, yo, draw yarn through

1st row: As Basic Forward and Return

row.
2nd row: With 1 loop on hook, work 17ss into each of next 2 sts. "MS into next st, 17ss into each of next 7 sts; rep from " to last 4 sts, MS, 17ss into each of last 3 sts. Renim

last 4 sts, MB, 17ss into each of last 3 sts. Return. 3rd row: With 1 loop on hook, "MB into next st, 17ss into each of next 3 sts, rep from " to last 2 sts, MB, 17ss into last st.

Return. 4th row: As 2nd row. 5th row: With 1 loop on hook work 1Tss

5th row: With 1 loop on hook work 1Tss into each st to end. Return. 6th row: As 5th row.

6th row: As 5th row.

7th row: With 1 loop on hock, work 1Tss into each of next 2 sts, "work long Tir.

1Tss into each of next 7 sts; rep from " to last 4 sts, work long Tir, 1Tss into each of

last 3 sts. Fletum.
Rep 2nd to 7th rows.

VI.23



Multiple of 2 sts + 3. Special Abbreviation

[6] MB (Make Bobble) - work (yo, insert hook into next st, yo and draw loop through).3 times into same st, yo, draw yarn through 6 loops.

yarn through 6 loops.

1st now: As Basic Forward and Return row.

2nd row: With 1 loop on hook, work 17ss into next st, "MB into next st, 17ss into

next st, rep from " to last st, 17ss into last st, Return. 3rd row: With 1 loop on hook, "MB into next st, 17ss into next st, rep from " to end.

Rep 2nd and 3nd rows.

VI.24

Multiple of 3 sts + 2. Special Abbreviation

Ist row: As Basic Forward and Return row. 2nd row: With 1 loop on book 1Tos info

next st, "1Tr into riext st, 1Tps into each of next 2 sts; rep from " to end, Return, 3rd rows: With 1 loop on hook, work 1Tss into each st to end. Return.

3rd row: With 1 loop on hook, work 11ss into each st to end. Return. 4th row: With 1 loop on hook, 11ps into next st, "work 1 long Tdh; 11ps into each of next 2 sts; rep from " to end. Return. Ren 3rd and 4th rows.

Beg these 2 ats

VI.25



Multiple of 2 sts + 1. 1st row: As Basic Forward and Return row.

2nd row: With 1 loop on hook, "17tr into next st, 17ps into next st, rep from "15 end. Return. 3rd row: With 1 loop on hook, "work 17ps

and row: With 1 loop on hook, "work 1Tps into next st, 1Tbr into next st; rep from " to end. Return.

Rep 2nd and 3rd rows.

Repressions and Symbols on page 89

Rep these 3 sts

VI.26

Multiple of 2 sts + 3. 1st row: As Basic Forward and Return

VI.27

Multiple of 7 sts + 7 Special Abbreviation

T3st cable - miss next 2 sts. work 1Tks into 3rd st. work 1Tks into 2nd st, work 1Tks into first st.

1st row: As Basic Forward and Return DOM: 2nd row: With 1 loop on hook 1Tps into next st. "1Tks into each of next 3 sts. 1Tps. into each of next 4 sts: rep from * to last 5 sts. 1Tks into each of next 3 sts, 1Tps into next st. 1Tss into last st. Return

3rd and 4th rows: Rep 2nd row twice. 5th row: With 1 loop on hook 1Tps into next st. 'T3st cable, 1Tps into each of next 4 sts; rep from * to last 5 sts; T3st cable, 1Tps into next st, 1Tss into last st. Return. 6th to 11th rows: Rep 2nd row 6 times. Rep 5th to 11th rows

2nd row: With 1 loop on hook. "Tss2tce. vo: rep from * to last 2 sts. 1Tss into each of last 2 sts. Return. 3rd row: With 1 loop on hook, "1Tss into

next vertical loop, 17ss under ch loop of next st; rep from " to last 2 sts, 1Tss into each of last 2 sts. Return. Rep 2nd and 3rd rows.

VI.28

TOW

Rep these 2 sts.

Multiple of 11 sts + 2.

Note: When working Tas2tog work through diagonal loop of yo of previous row where applicable.

1st row: As Basic Forward and Return 2nd row: With 1 loop on hook, 1Tss into

each of next 3 sts. Ivo. Tss2togl twice. "1Tss into each of next 7 sts, Iyo, Tss2tool twice; rep from " to last 5 sts, 1Tss into each of last 5 sts. Return 3rd row: With 1 loop on hook, 1Tss into each of next 3 sts, 17ss under ch loop of next st. [yo. Tss2tog] twice, "1Tss into

each of next 6 sts, 17ss under ch loop of next st. [yo, Tss2tog] twice; rep from " to last 4 sts. 1Tss into each of last 4 sts. 4th row: With 1 loop on hook, 1Tss into each of next 4 sts. 1Tss under chilopo of

next st. Ivo. Tss2tool twice. "1Tss into each of next 6 sts. 1Tss under childep of

next st. Ivo. Tss2tool twice: reo from * to last 3 sts. 1Tss into each of last 3 sts. 5th row: With 1 loop on hook, 17ss into each of next 5 sts. 1Tss under chilopo of next st. [yo, Tss2tog] twice, "1Tss into each of next 6 sts. 1Tss under ch loop of next st. Ivo. Tss2toal twice: rep from * to

last 2 sts. 1Tss into each of last 2 sts. 5th raw: With 1 loop on hook, "1Tss into each of next 6 sts. 1Tss under ch loop of next st. [yo. Tss2tog] twice; rep from * to last st. 1Tss into last st. Return 7th row: With 1 loop on hook, 1Tss into

each of next 7 sts. 1Tss under chilopp of next st. "Ivo. Tss2tool twice. 1Tss into each of next 6 sts. 1Tss under chilopo of next st. rep from * to last 4 sts. vo. Tss2tog, 1Tss into each of last 2 sts. 8th row: With 1 loop on hook, yo.

Tss2tog, 1Tss into each of next 6 sts. 1Tss under ch loop of next st, "Ivo. Tss2togi twice, 1Tss into each of next 6 sts, 17ss under chiloop of next st; rep from " to last 3 sts. yo. Tss2tog, 1Tss into last st Return 9th row: With 1 loop on book, 1 Tas under ch loop of next st. vp. Tss2top, 1Tss into

each of next 6 sts. 1 Tes under chippo of next st. "Ivo. Tss2tool twice. 1Tss into each of next 6 sts. 1Tss under chilopo of next st: rep from " to last 2 sts. 1Tss into each of last 2 sts. Return. 10th row: With 1 loop on hook, Ivo. Tss2tool twice, "1Tss into each of next 6 sts. 1Tss under ch loop of next st. (vo.

Tss2togl twice: rep from * to last 8 sts. 1Tss into each of last 8 sts. Return. 11th row: With 1 loop on hook, "1Tss. under chiloop of next st. [yp. Tss2tool] twice. 1Tss into each of next 6 sts; rep. from "to last st. 1Tss into last st. Return. 12th row: With 1 loop on hook, 1Tss into next st. "1Tss under ch loop of next st, [yo.

Tss2togl twice, 1Tss into each of next 6 sts: rep from * to end. Return. 13th row: With 1 loop on hook, 17ss into each of next 2 sts. 1Tss under chiloop of next st. Ivo. Tss2tool twice, "17ss into each of next 6 sts. 1Tss under ch loop of next st. Ivo. Tss2togl twice: rep from * to last 5 sts. 1Tss into each of last 5 sts.

Return. Rep 3rd to 13th rows.

Diagram only: Rep 2nd to 8th rows.

VI. Tunisian Crochet previous st 2 rows below, 17 ss into last st.

VI.29

Multiple of 6 sts + 7.

Special Abbreviation

X 3 st triangle = on Forward row work 1Ttr into previous st 2 rows below, work 1Tss into next st, work 1Ttr into most st 2 rows below, yo, draw through 3 loops. Return as follows: Yo.

draw through 2 loops.

1st row: Using A, as Basic Forward and
Return row.

2nd row: Using B, with 1 loop on hock.

worth 175s into near st. mes design of the control of the contro

"I'ch, ye, draw hoek Precept 2 loops, 1-ch, pe, draw boek through 2 loops, 1-ch, pe, draw boek through 2 loops 1 hoek. 3 dr draw Lising 4, with 1 loop on hoek. 3 strength miss read 5 wheet 1 see he was a strength miss read 5 wheet 1 see he was 1 shrapping. The see a strength miss read 1 see he strength 1 loops, 1 see he hoek through 1 loops, 1 draw hoek I loops, 1

st. 11ss into next st. 11ss under chi loop of next st. miss into next st. role of the next st. repfrom 1 to end. Return as follows: 10, chaw hook through 1 loop, 11ch, 10, of taw hook through 2 loops; 3 similes, 1ch, yo, draw hook through 2 loops; rep from 1 to end. 5th now: Using A, with 1 loop on hook, work 11br into next vertical loop 2 rows below, yo, draw hook through 2 loops; and below, yo, draw hook through 2 loops.

work TTE into next vertical loop 2 cross below, yo, draw hook through 2 loops, miss next sp. 1Tas into each of next 3 sts, miss next sp. 1Tas into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next 3 sts, miss next sp. 1Tss into each of next sp. 1Tss int

yo and through 2 loops. Beturn as follows: Yo, draw hook through 1 loop, "1ch, lyo, draw hook through 2 loops 3 times. Tch, yo, draw hook through 2 loops; rep from " to end. 6th row: Using B, with 1 loop on hook, "and 1 Tins under chiloop of riest 5t, miss.

mest st. This into next st, miss next st. This under choop of next st. This into hope of next st. This into the st. st. of the st. of the st. of the best lock through 2 and Return as 51book hope through 2 boops, "1-ch, yo, draw hope through 2 loops; 1-ch, yo, draw hook through 2 loops; 3 threes, rep from " until 4 loops remain or hope. 1-ch; yo, draw hook through 2 loops; 1-ch, lyo, draw hook

Pep 3rd to 6th rous always working for into sis 2 rouse below.

Rep these 6 sts

on Return rows work 1ch.

With 1 loop on hook on Forward row work 11ss and 11tr of 3 st triangle, return as normal.

On Forward row work 11tr of 3 st triangle and 11ss, Return as

normal.

VI.30



Multiple of 2 sts - 1.

1st row: As Basic Forward and Return row.

2nd row: With 1 loop on hook, 2ch, "miss next st, yo, 17ks into next st, 2ch, rep from "to end. Return."

3rd row: With 1 loop on hook, 2ch, "miss next sp, yo, 17ks into upper of 2ch of previous Forward row, 2ch; rep from " to end, Return.

VI.31

Multiple of 3 sts + 2. Special Abbreviations

Fan = work 3Ttr into centre of upper of 2ch in previous Forward row.

The Lace 3tog = insert hook through head 3 vertical bops, yo, draw loop through, 2ch (on Return row 1ch, yo, draw hook through 2 loops, 1ch).

Note: Only count sts after 3rd row.

1st row: As Basic Forward and Return row.
2nd row: With 1 loop on hook, 2ch,
"Lace 3tog: rep from" to last st, 17ss into last st, 2ch. Return as follows: Yo, draw

hook through 1 loop, 1ch, "yo, draw hook through 2 loops, 2ch, rep from "until 3 loops remain on hook, yo draw hook through 2 loops, 1ch, yo, draw hook through 2 loops, 1ch, yo, draw hook through 2 loops, 3rd row. With 1 loop on hook, 2ch, "work

3rd row: With 1 loop on hook, 2ch, "work 1 Fan: rep from " to last st, 1 Thr into upper ch of last st. Return. Rep 2nd and 3rd rows.

and 3rd rows.

 With 1 loop on hook at beginning of Forward row work 2ch, 1 loop to be worked off on Return row.
 I – Into last st of Forward row work 1Tss, 2ch, On Return row work yo and through

\$\frac{1}{8} \cdot \frac{1}{8} \cdot \frac{1}{8}

= With 1 loop on hook at beginning of Forward row work 2ch.
= Miss next st. yo on Forward row. (1 loop to be worked off on Return row).

Abbreviators and Symbols on page 89

- Miss next st, yo on Forward row, [1 inpose to be worked off on Return row).

I = 1Tks, 2ch on Forward row, (1 loop to be worked off on Return row). Note: On 3rd and every following Forward row work.

This into the upper of 2ch of previous



THE HARMONY GUIDES

The Harmony Guides series is an invaluble library of knitting and crochet stitches and techniques. Other books in the series include:

M KNITTING TECHNIQUES

■ 450 KNITTING STITCHES

440 MORE KNITTING STITCHES

■ 250 CREATIVE KNITTING STITCHES VOLUME 4

■ 220 ARAN STITCHES AND PATTERNS VOLUME \$

> ■ 300 CROCHET STITCHES VOLUME 6





Contents

Introduction 4

Basic Stitches 5

Making Crochet Fabric 6

Stitch Variations 7

Pattern Instructions 10

Abbreviations and Symbols 12

I. All-over Patterns 13

II. Filet Crochet 39

III. Motifs 48

IV. Irish Style Crochet 61

V. Edgings and Trimmings 74

VI. Tunisian (Afghan) Crochet 85